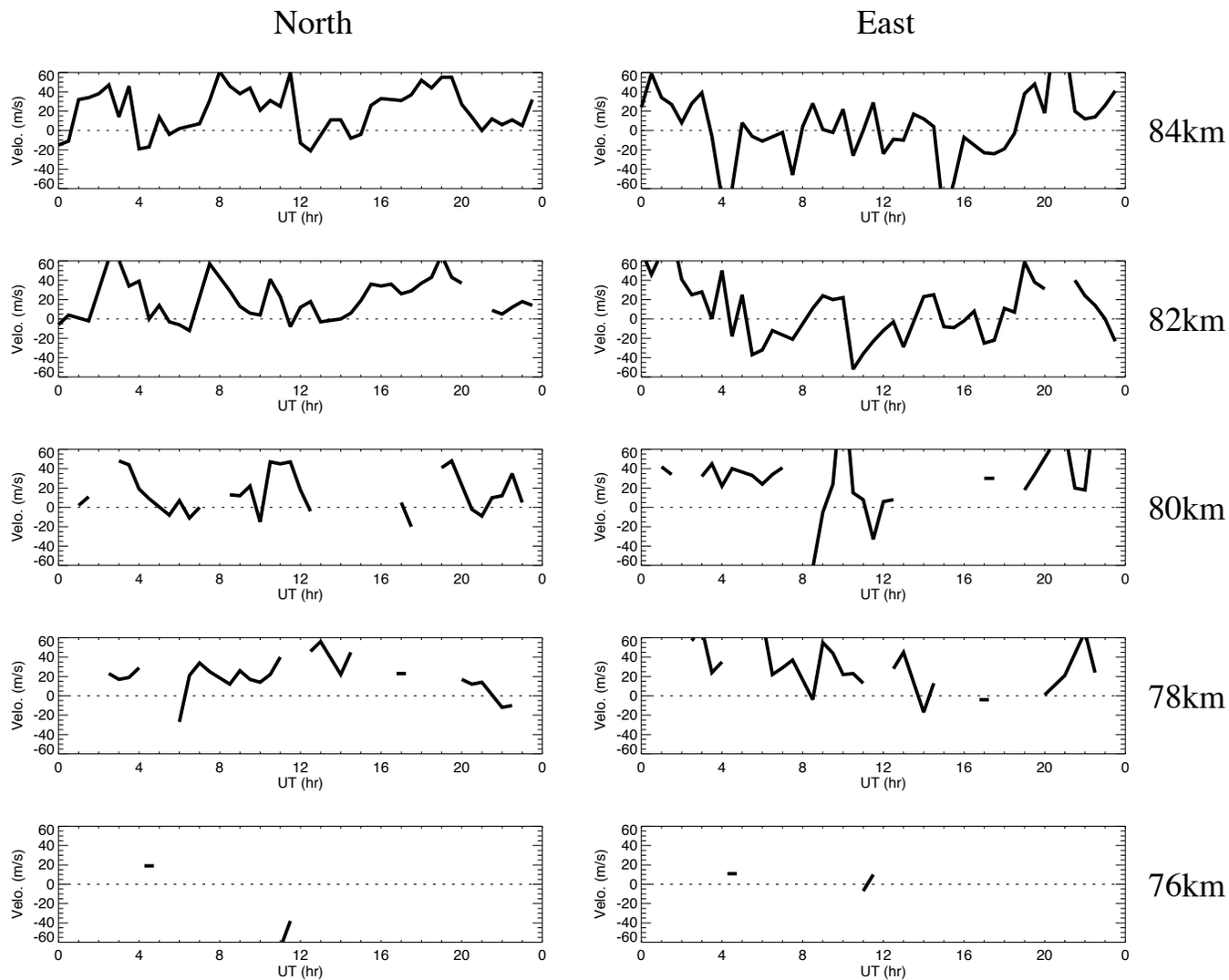
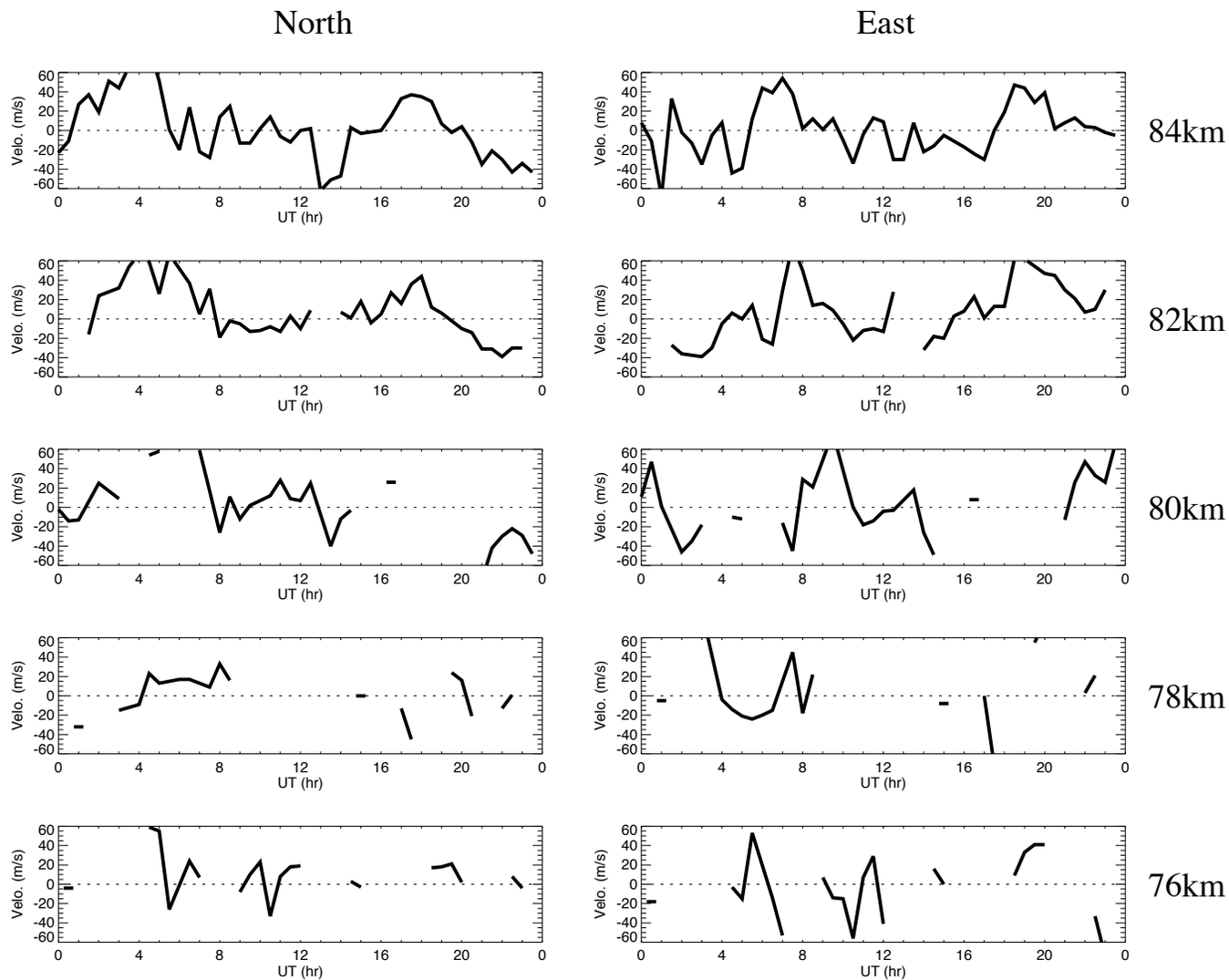


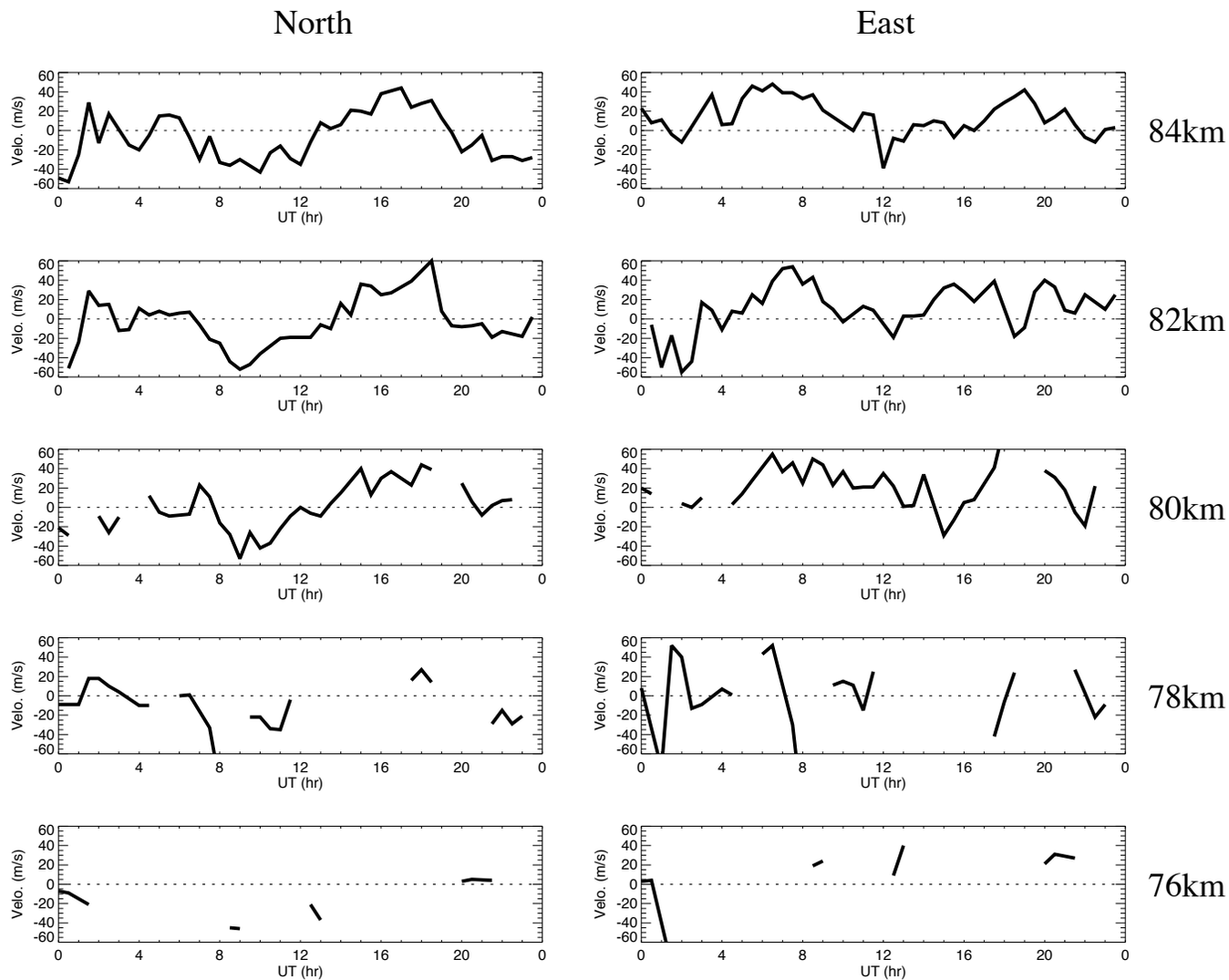
Wind data obtained by meteor radar at Bjoernar on January 1, 2008



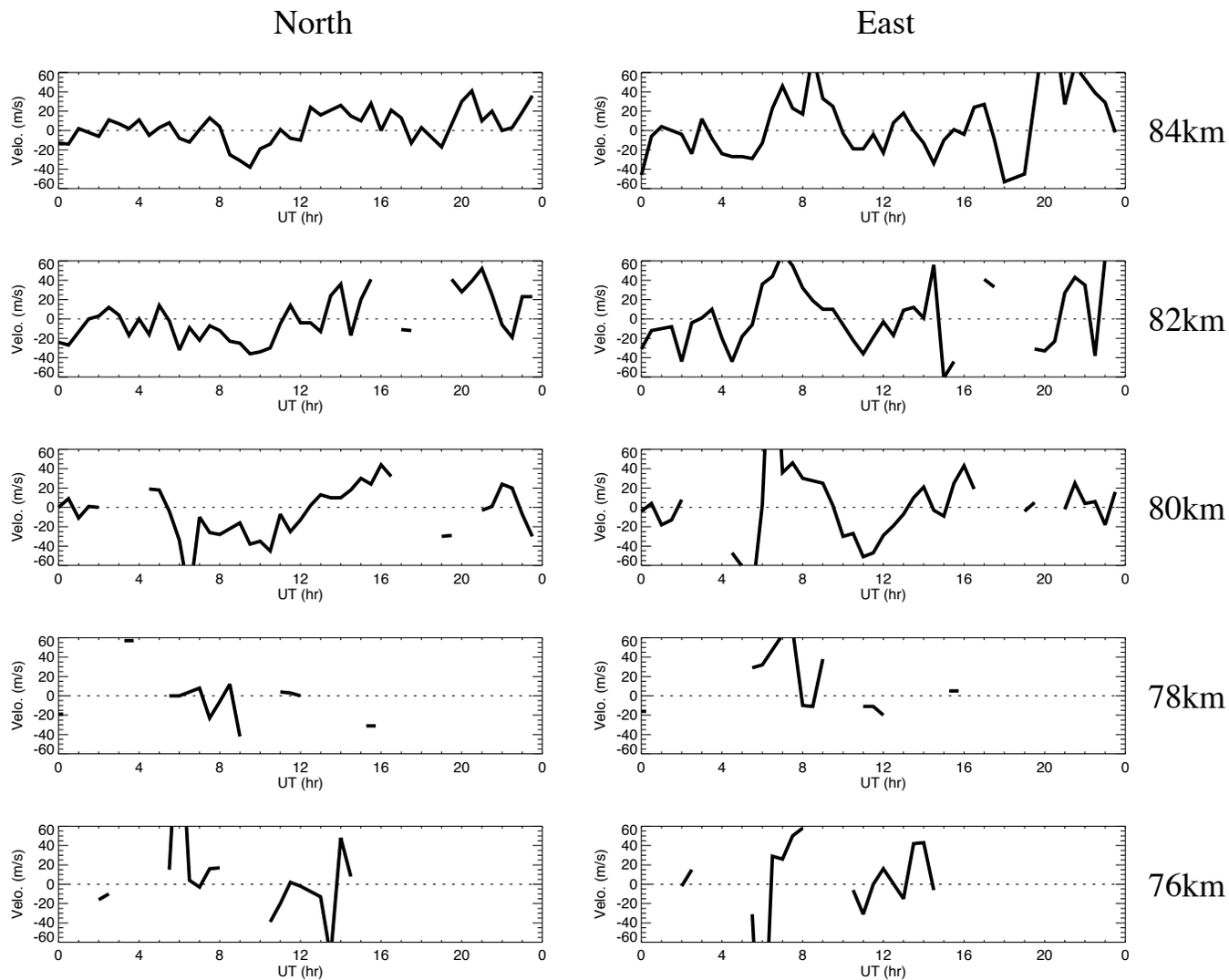
Wind data obtained by meteor radar at Bjoernar on January 2, 2008



Wind data obtained by meteor radar at Bjoernar on January 3, 2008



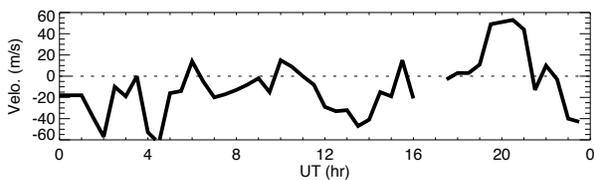
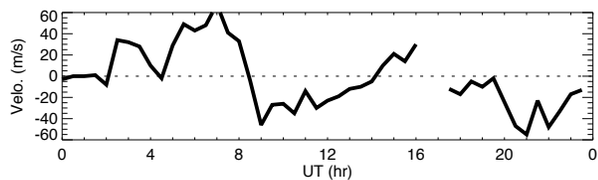
Wind data obtained by meteor radar at Bjoernar on January 4, 2008



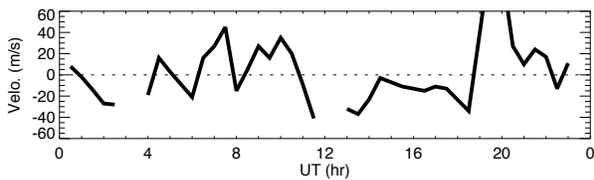
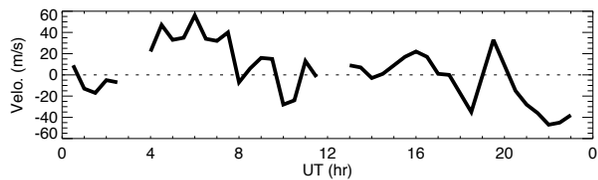
Wind data obtained by meteor radar at Bjoernar on January 5, 2008

North

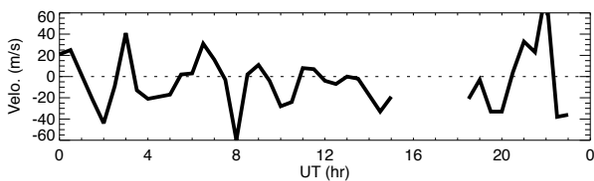
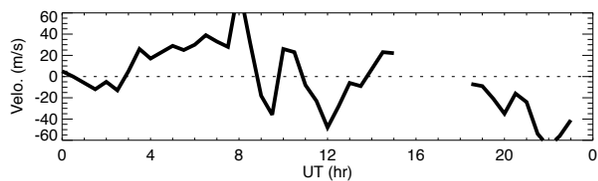
East



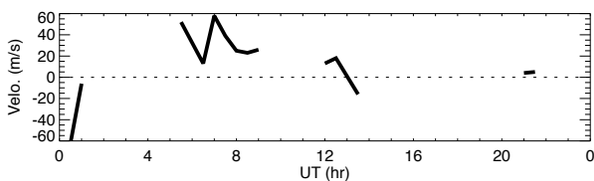
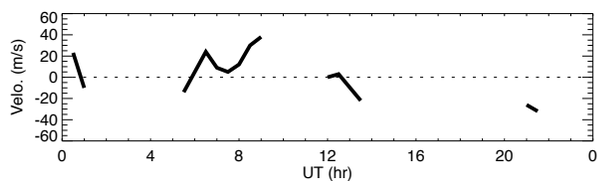
84km



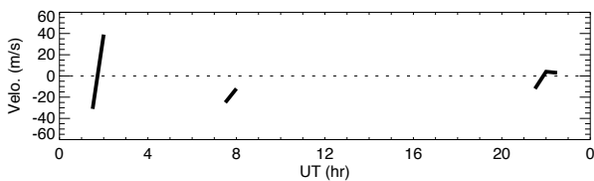
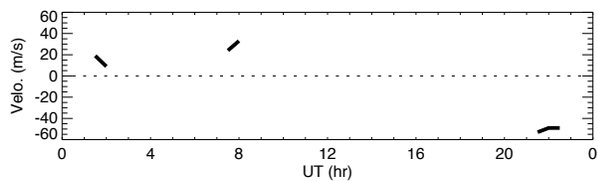
82km



80km



78km

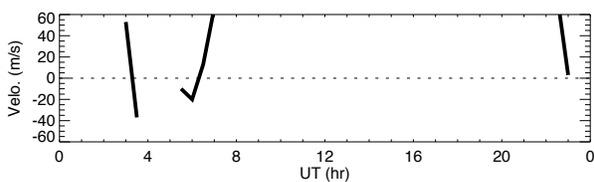
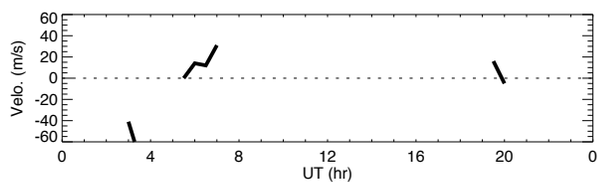


76km

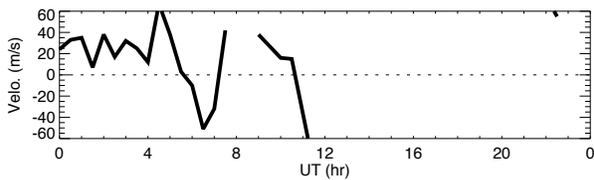
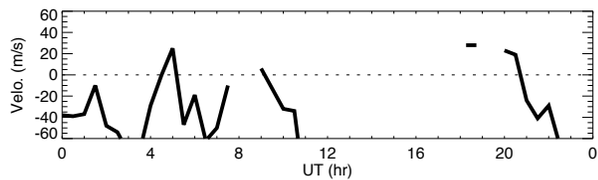
Wind data obtained by meteor radar at Bjoernar on January 6, 2008

North

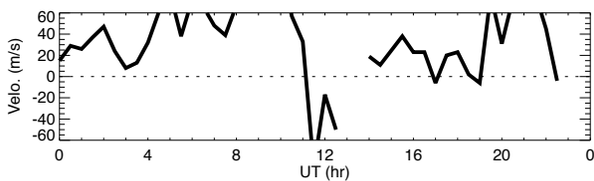
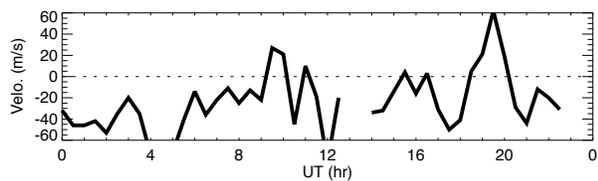
East



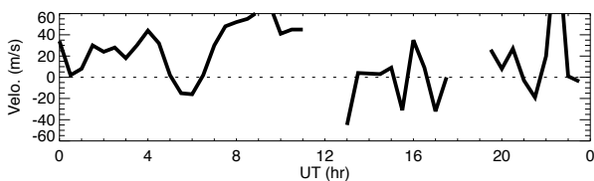
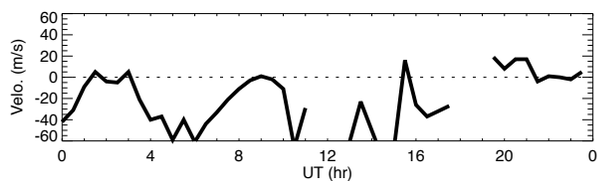
100km



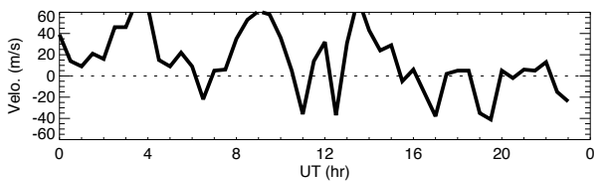
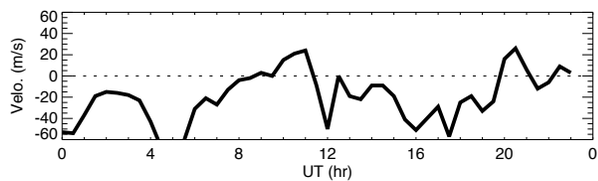
98km



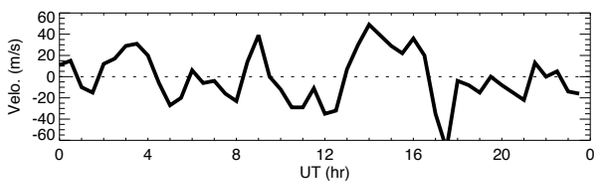
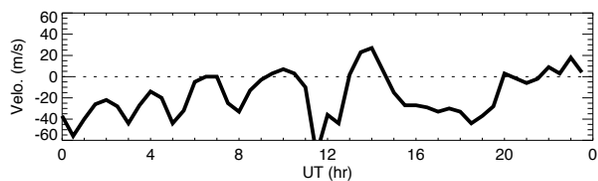
96km



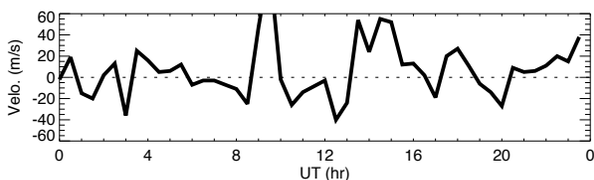
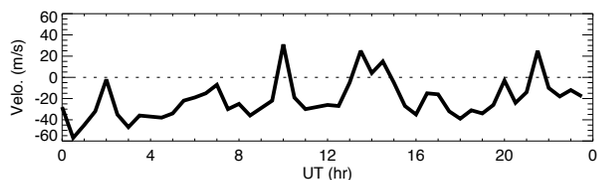
94km



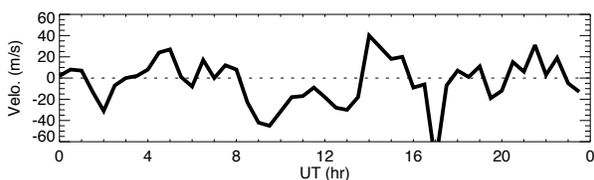
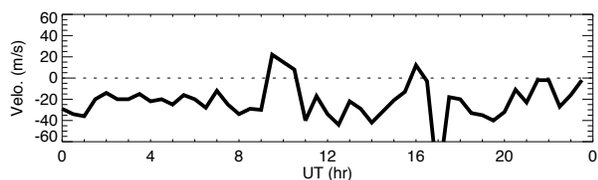
92km



90km



88km

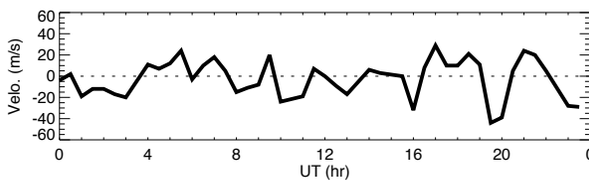
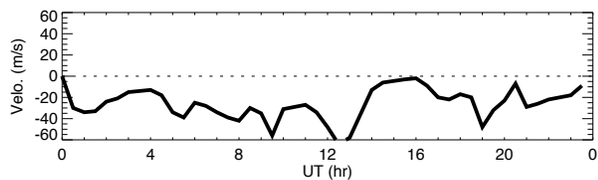


86km

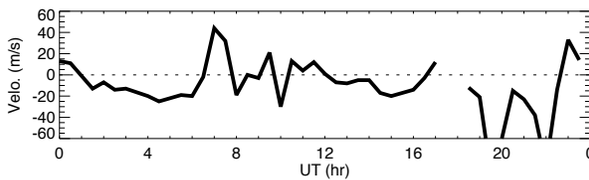
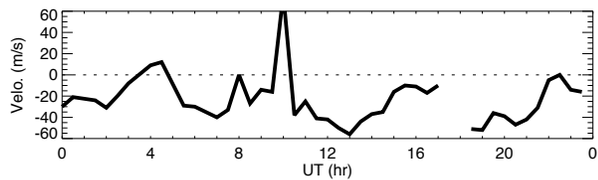
Wind data obtained by meteor radar at Bjoernar on January 6, 2008

North

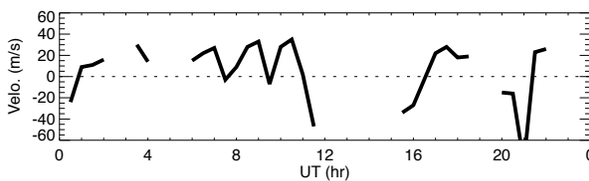
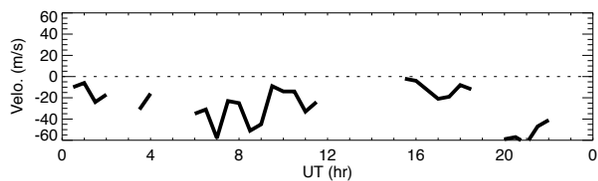
East



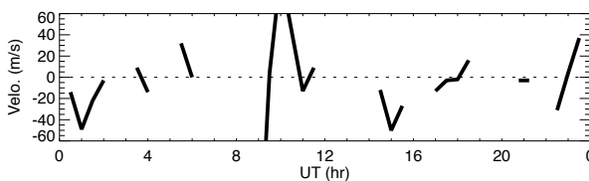
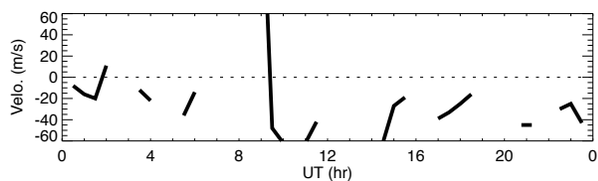
84km



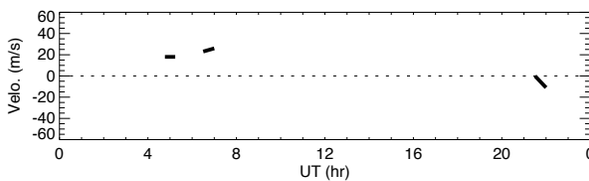
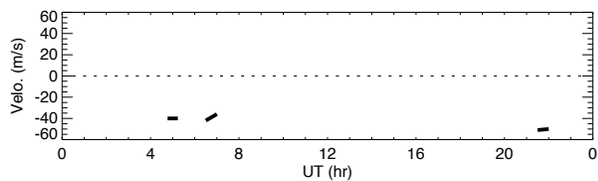
82km



80km



78km

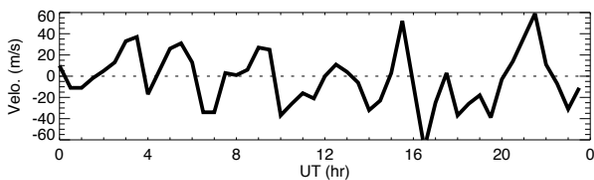
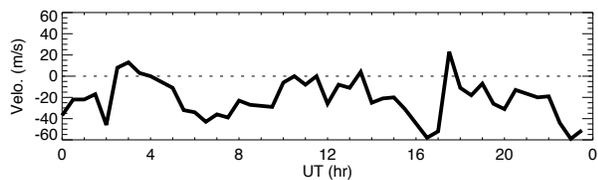


76km

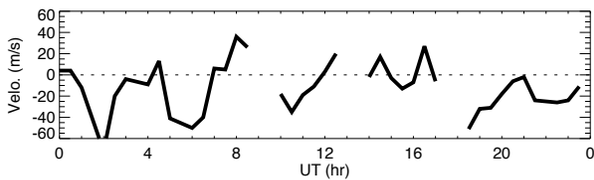
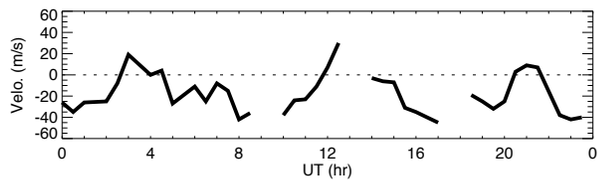
Wind data obtained by meteor radar at Bjoernar on January 7, 2008

North

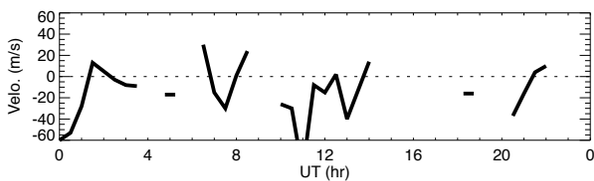
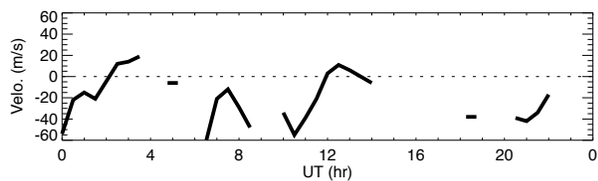
East



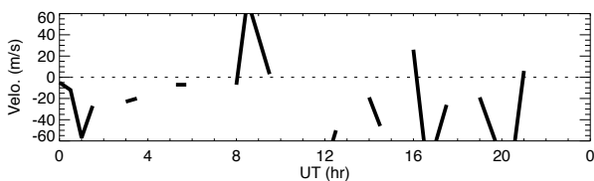
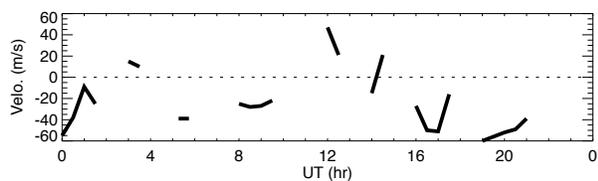
84km



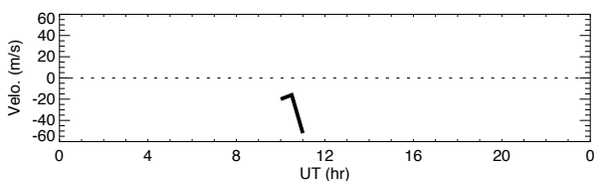
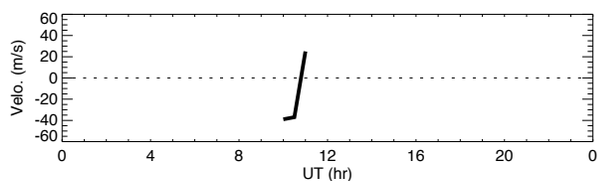
82km



80km

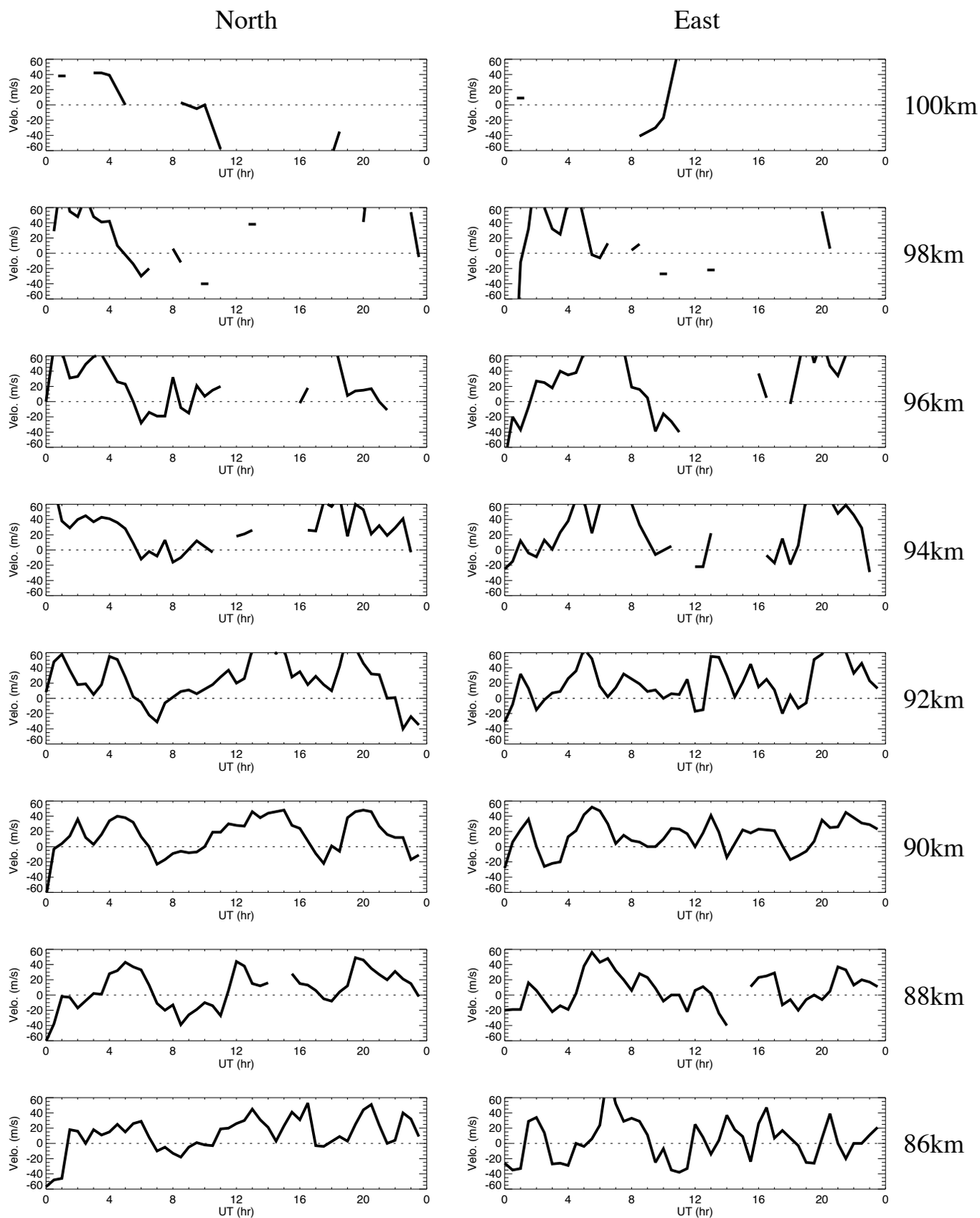


78km



76km

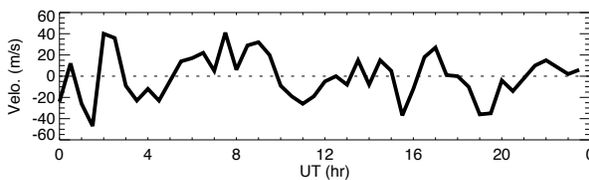
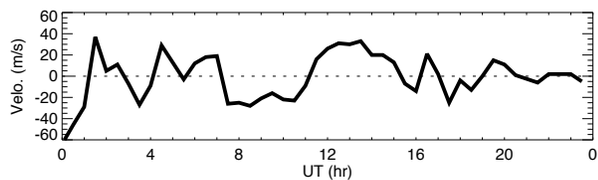
Wind data obtained by meteor radar at Bjoernar on January 8, 2008



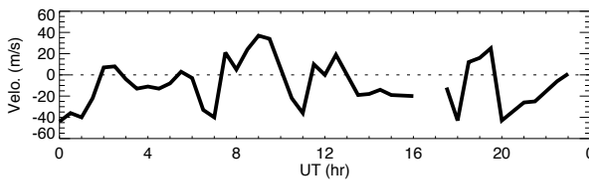
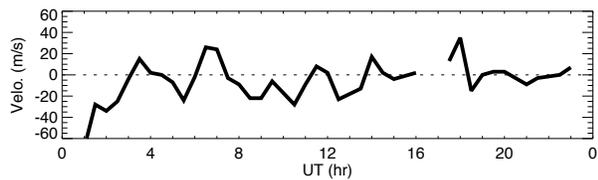
Wind data obtained by meteor radar at Bjoernar on January 8, 2008

North

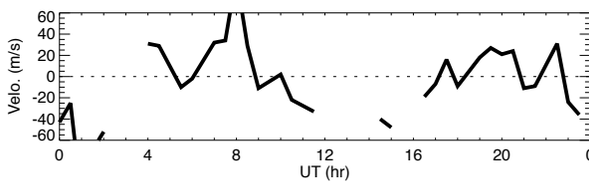
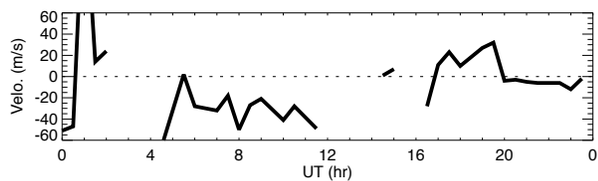
East



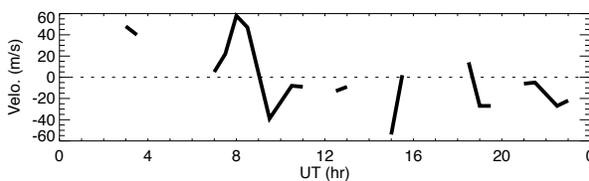
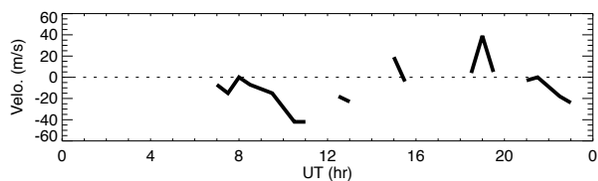
84km



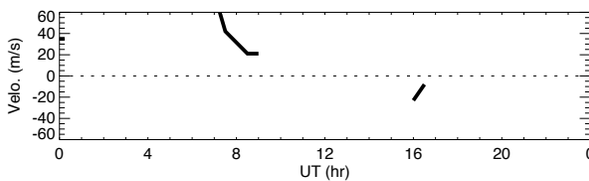
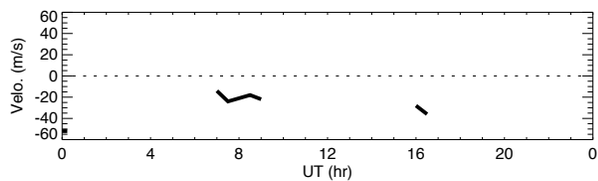
82km



80km



78km

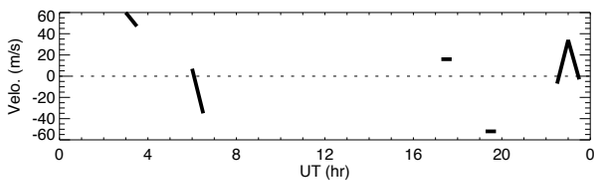
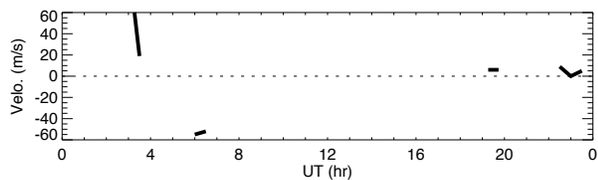


76km

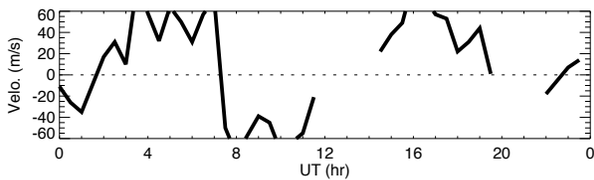
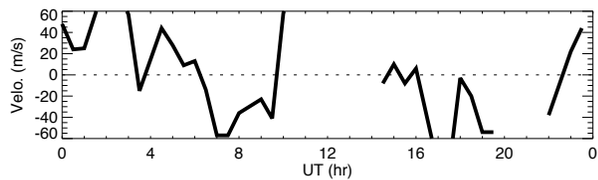
Wind data obtained by meteor radar at Bjoernar on January 9, 2008

North

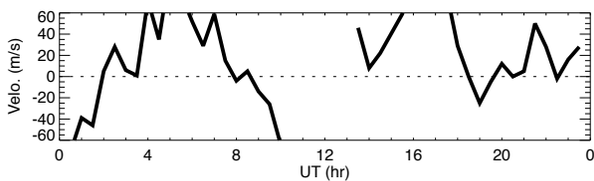
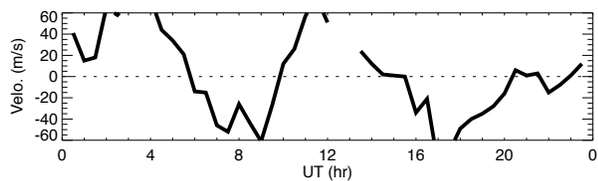
East



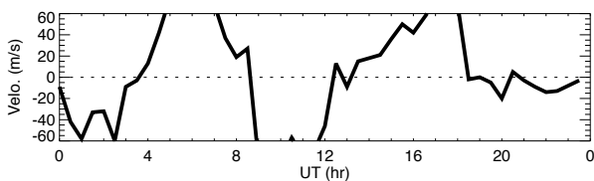
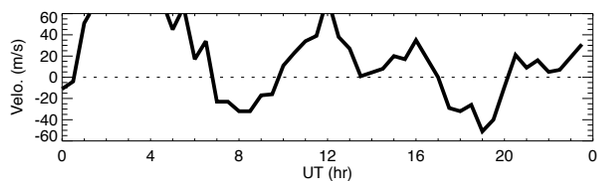
100km



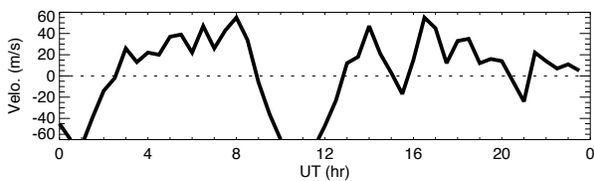
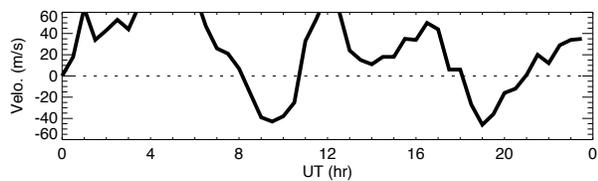
98km



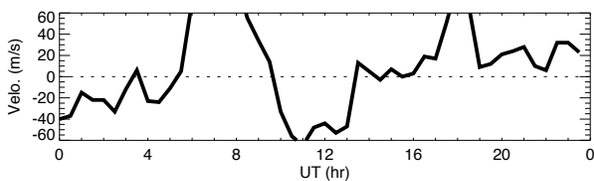
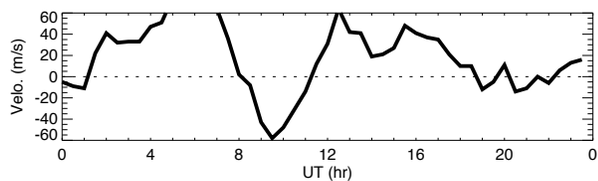
96km



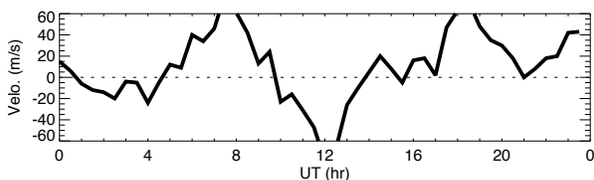
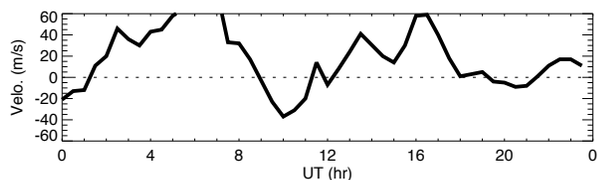
94km



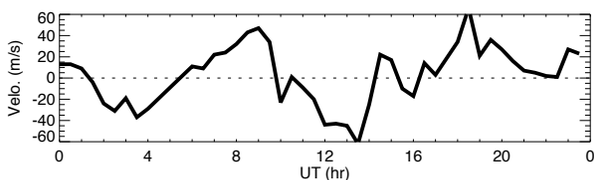
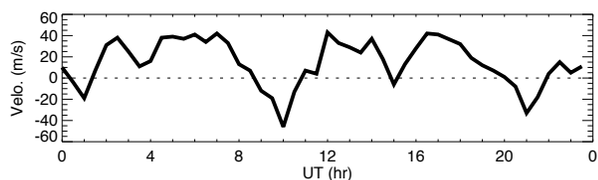
92km



90km

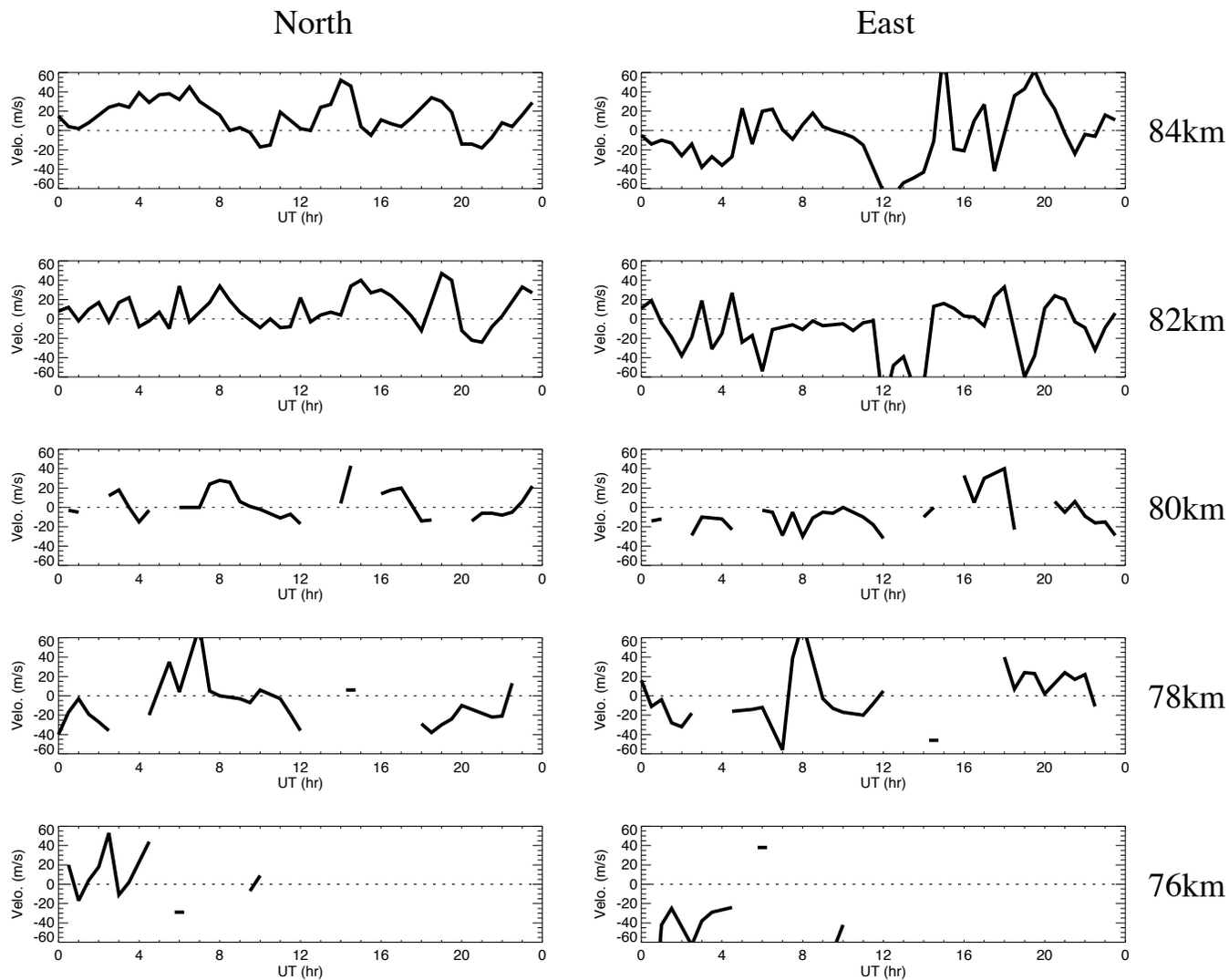


88km



86km

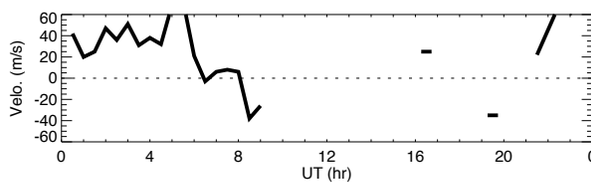
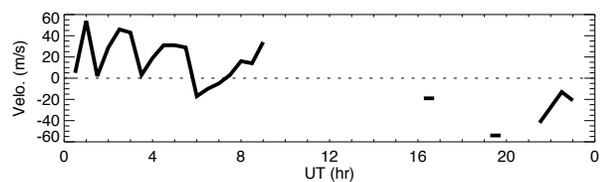
Wind data obtained by meteor radar at Bjoernar on January 9, 2008



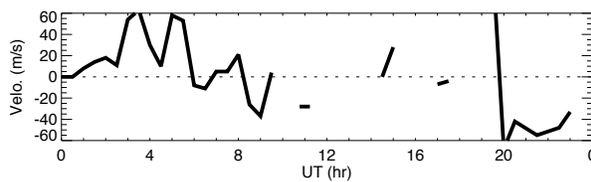
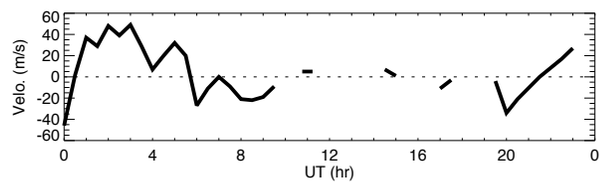
Wind data obtained by meteor radar at Bjoernar on January 10, 2008

North

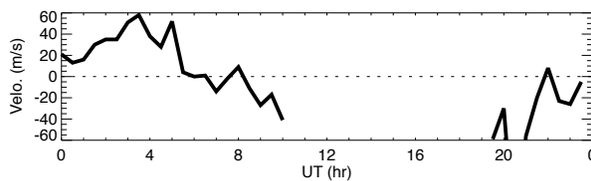
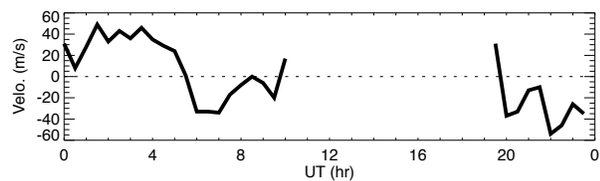
East



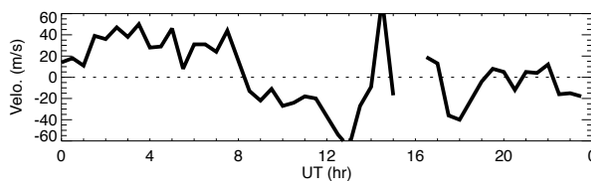
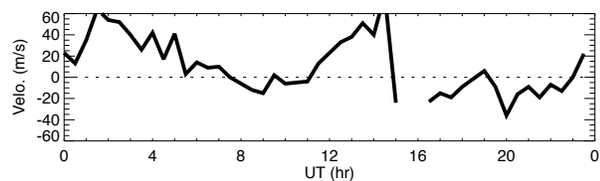
100km



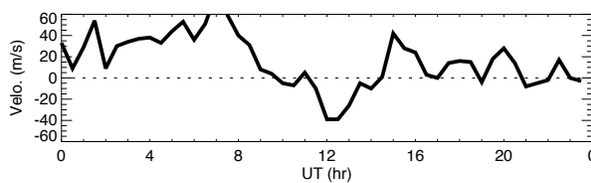
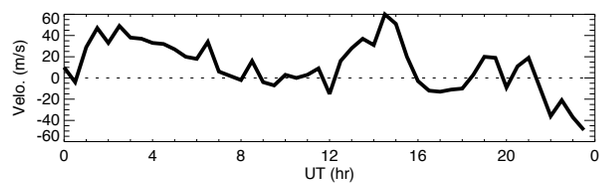
98km



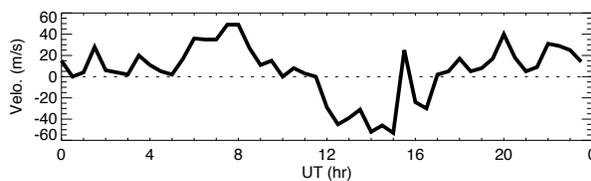
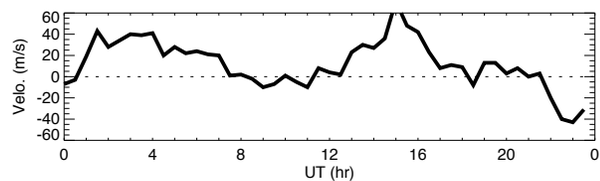
96km



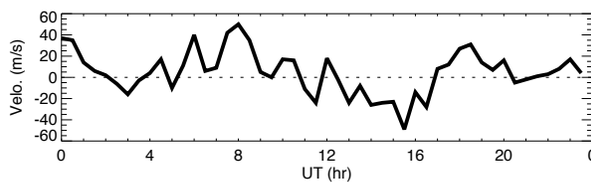
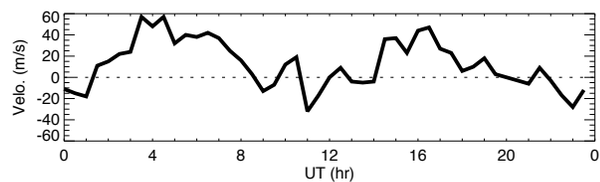
94km



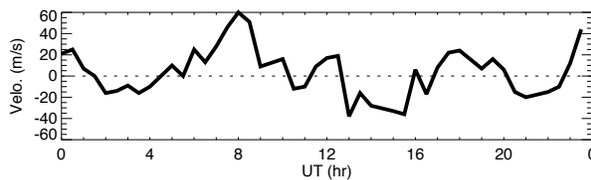
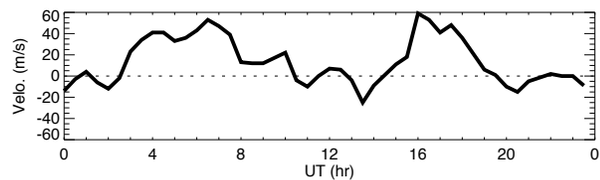
92km



90km

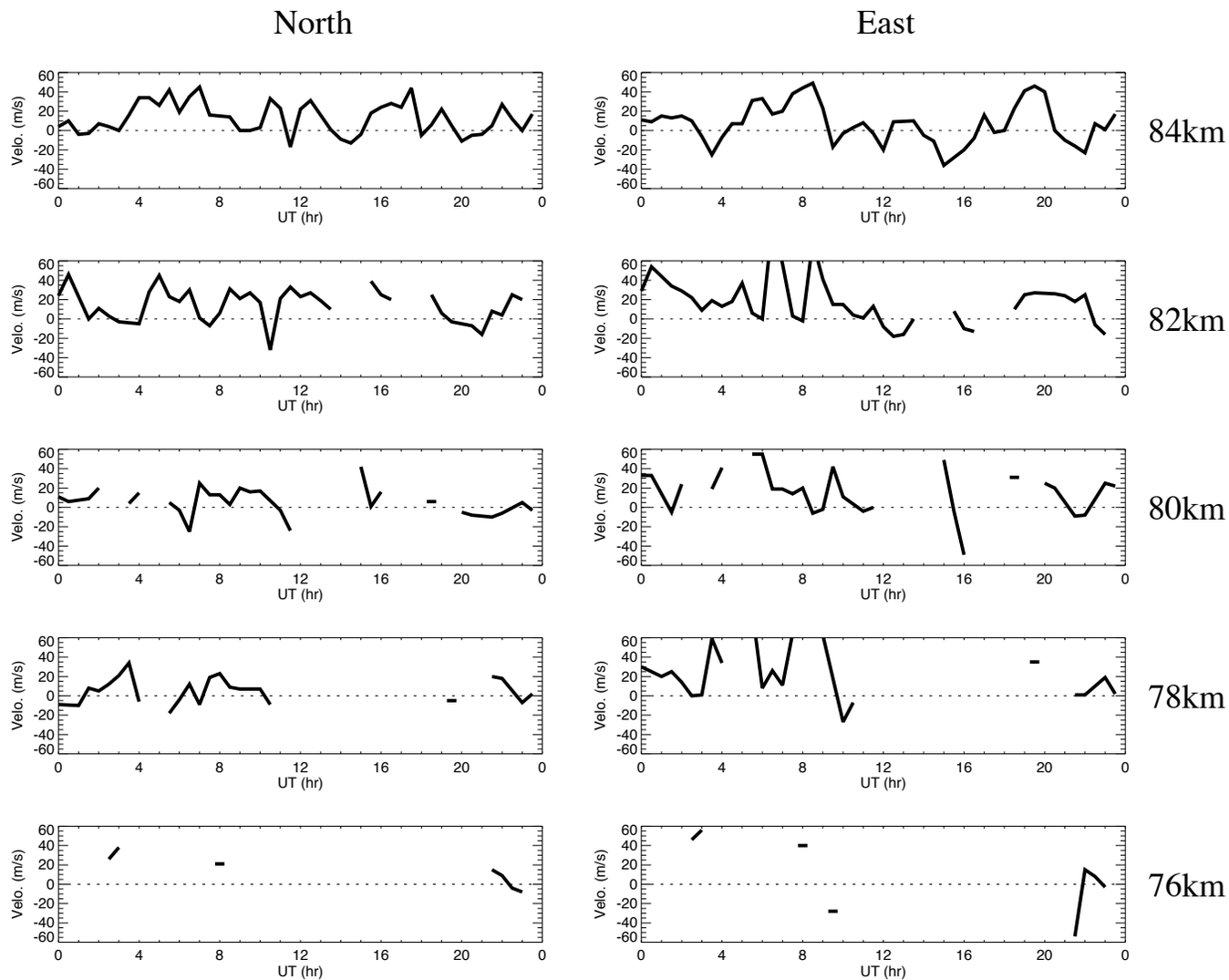


88km

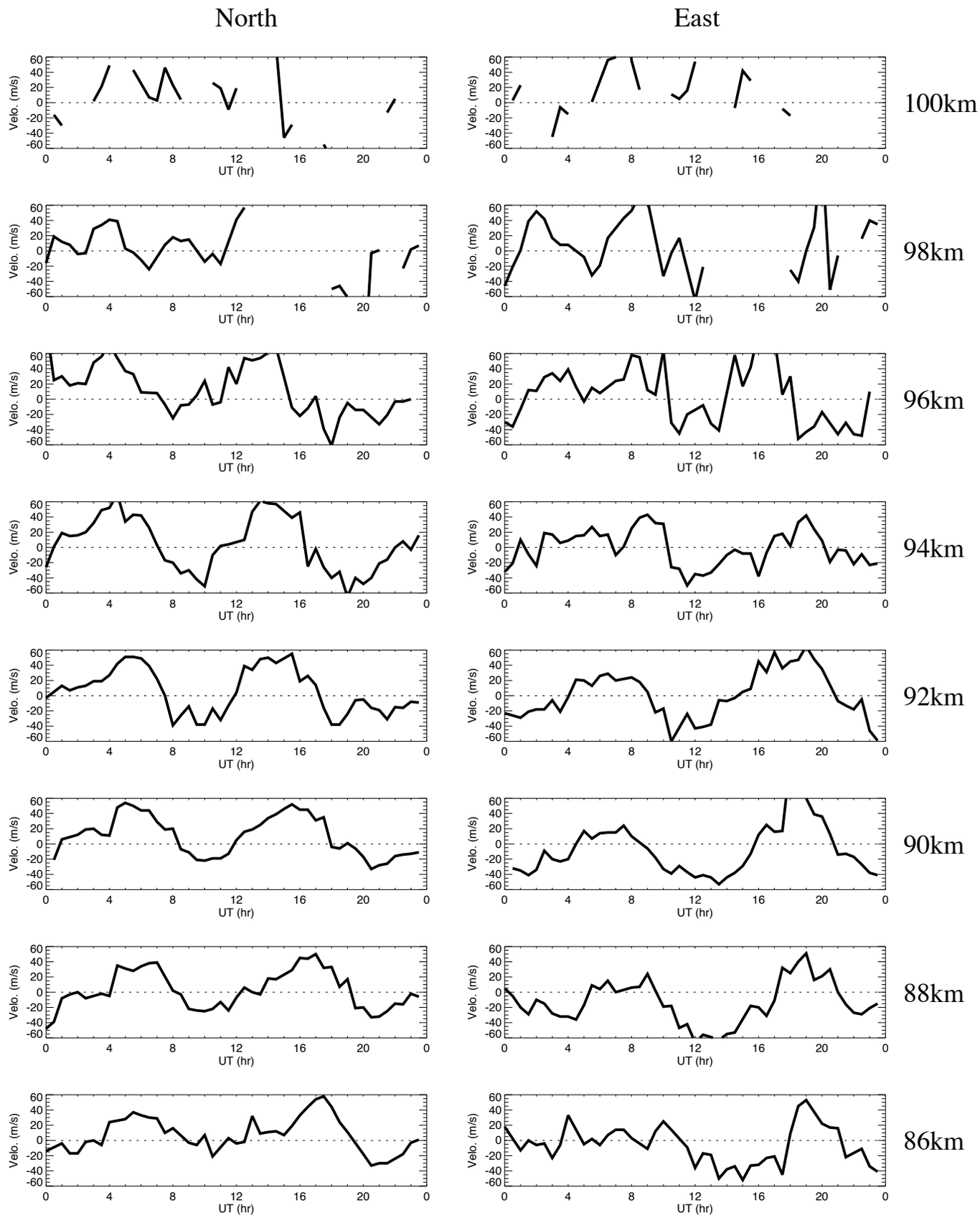


86km

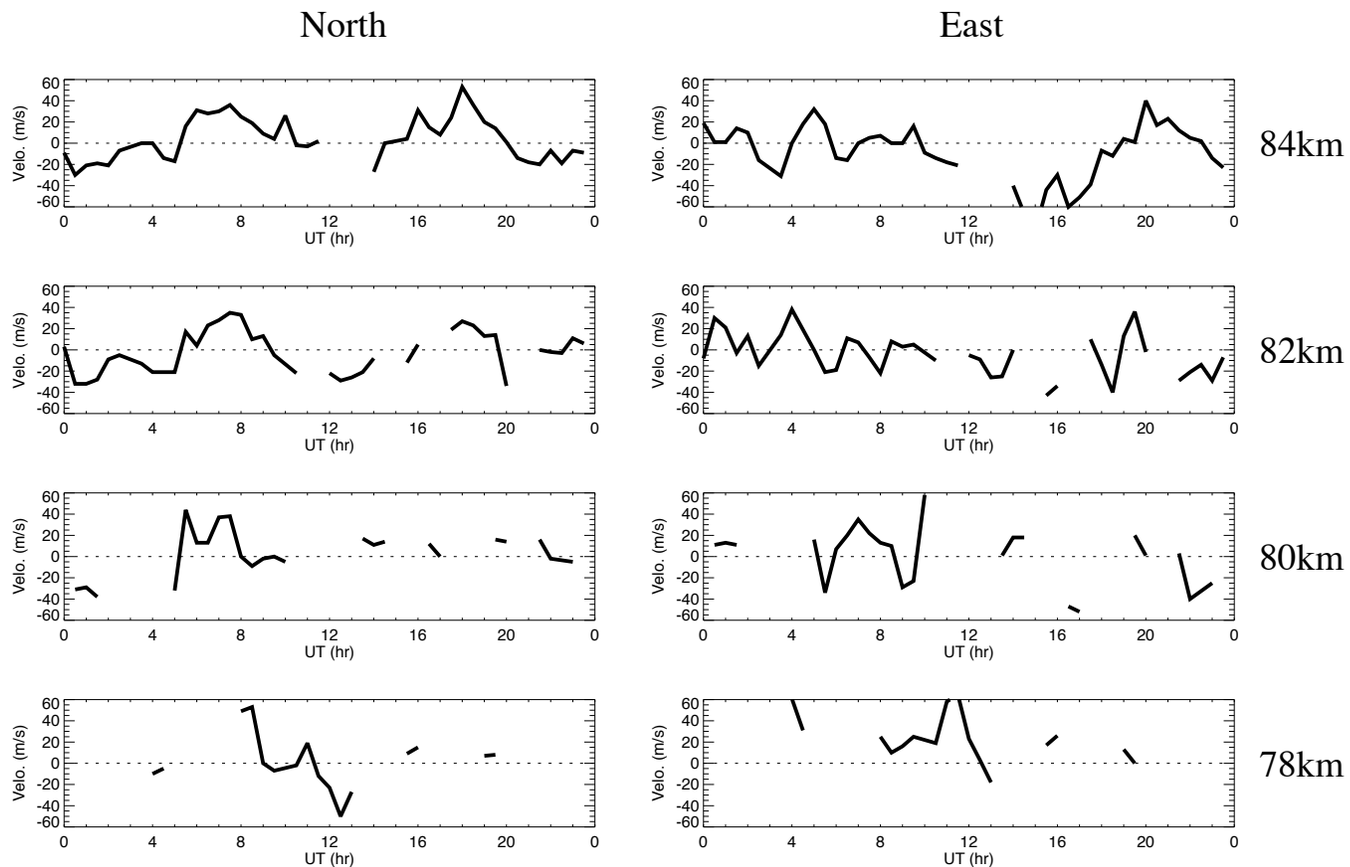
Wind data obtained by meteor radar at Bjoernar on January 10, 2008



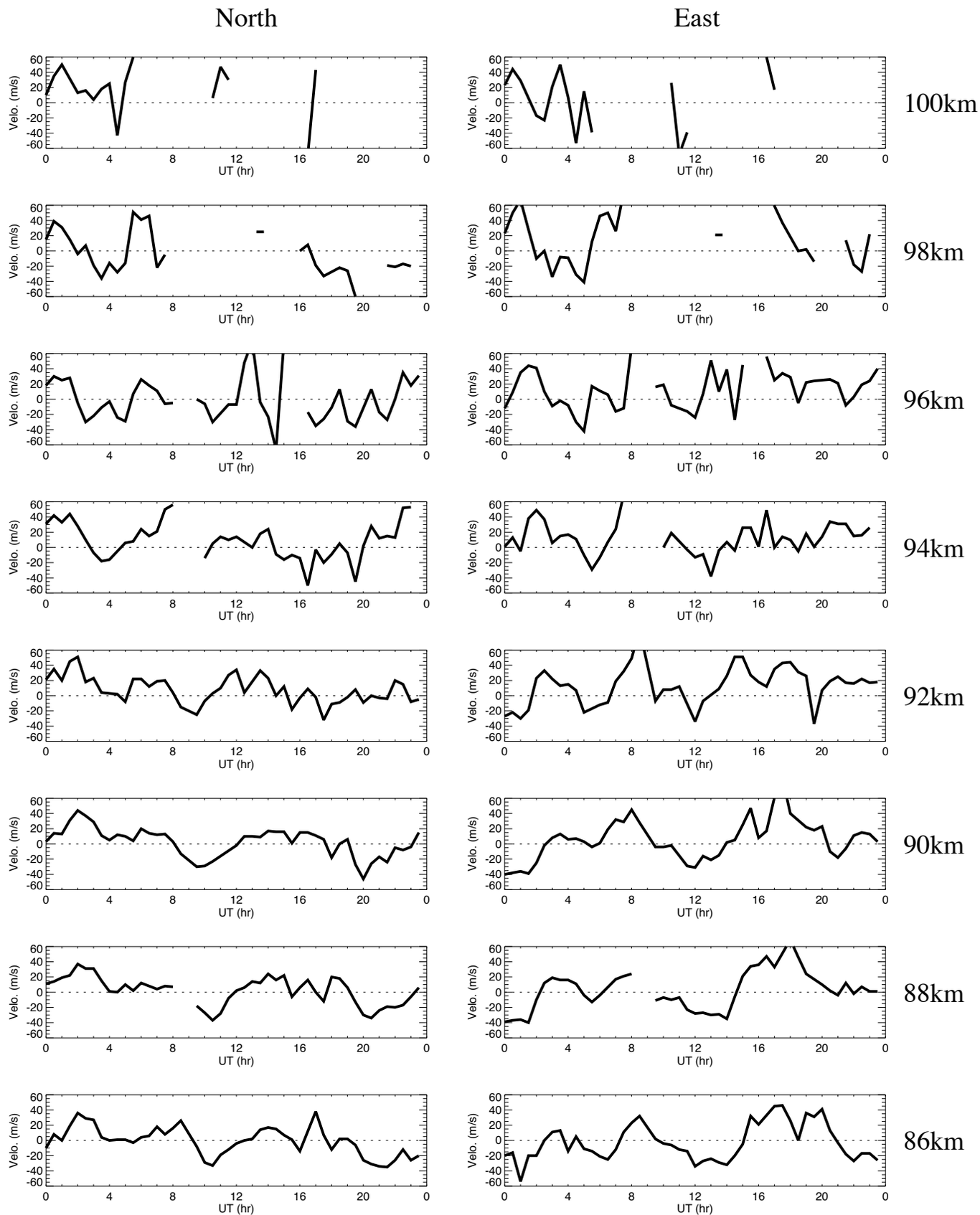
Wind data obtained by meteor radar at Bjoernar on January 11, 2008



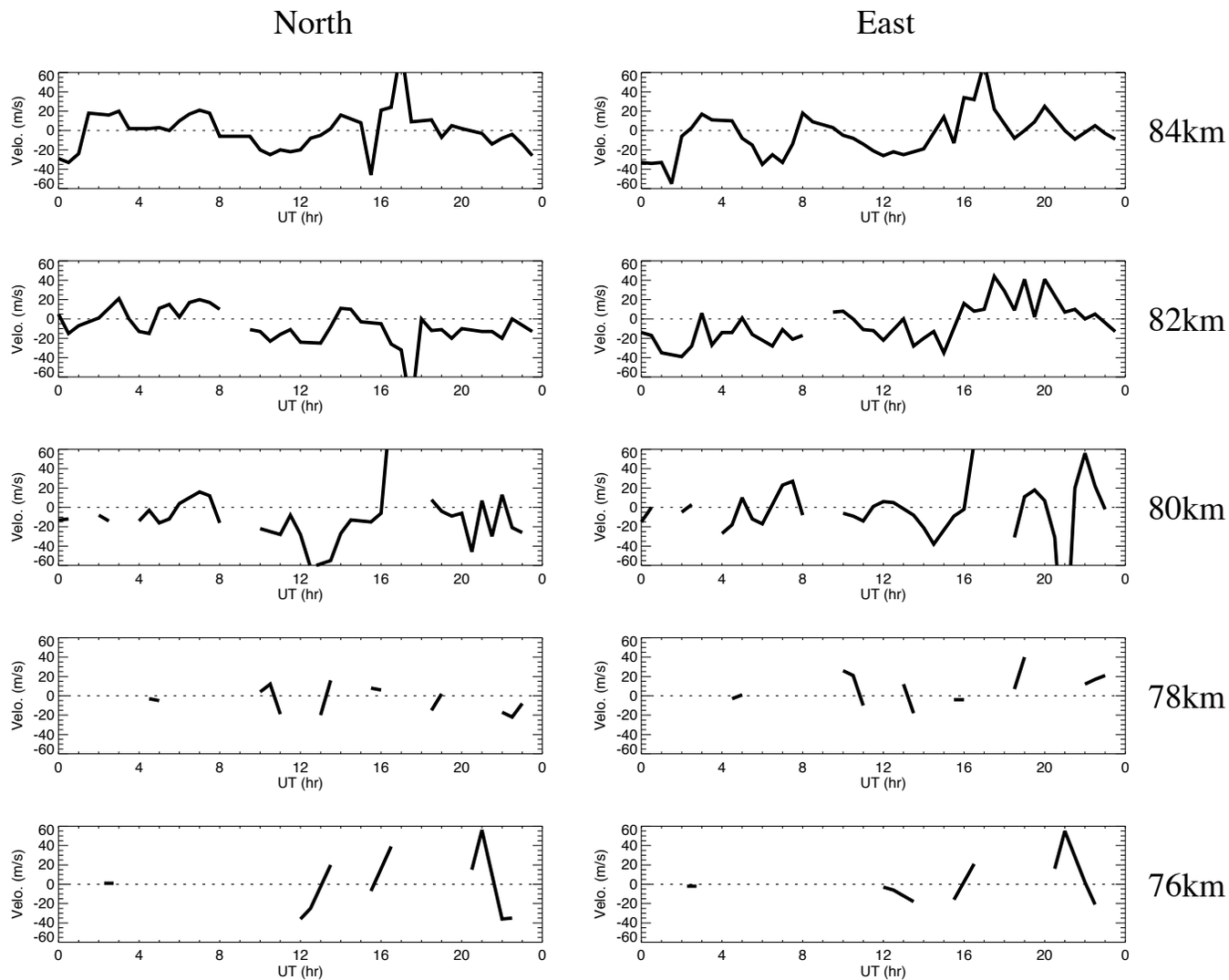
Wind data obtained by meteor radar at Bjoernar on January 11, 2008



Wind data obtained by meteor radar at Bjoernar on January 12, 2008



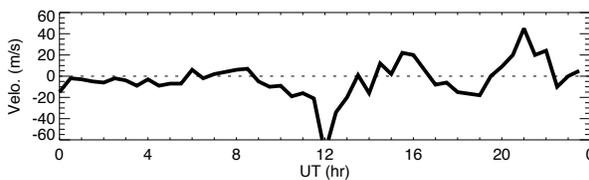
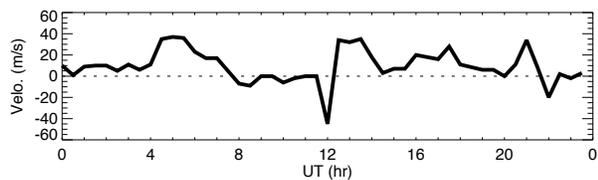
Wind data obtained by meteor radar at Bjoernar on January 12, 2008



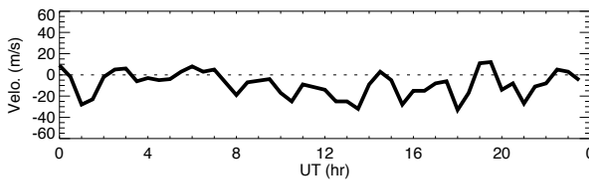
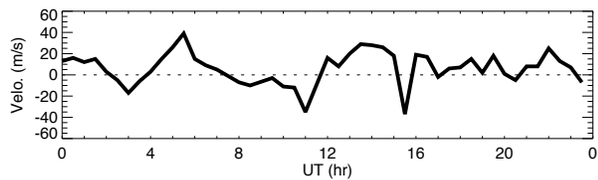
Wind data obtained by meteor radar at Bjoernar on January 13, 2008

North

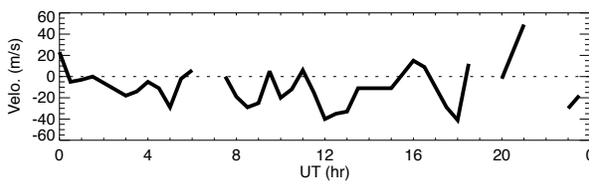
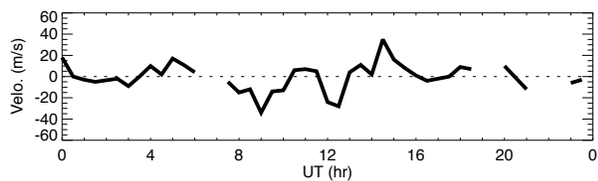
East



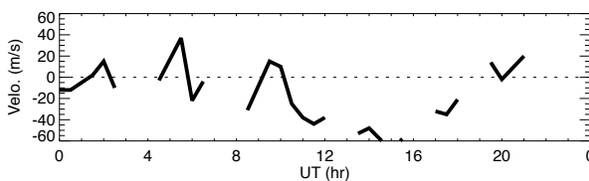
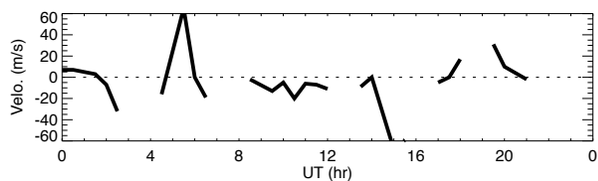
84km



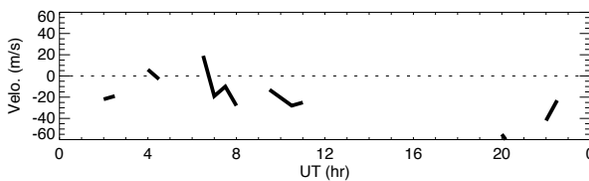
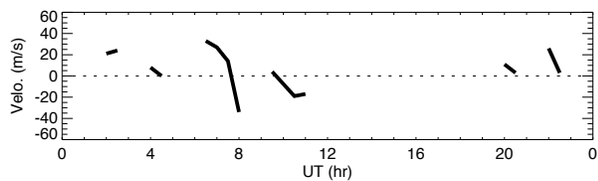
82km



80km



78km

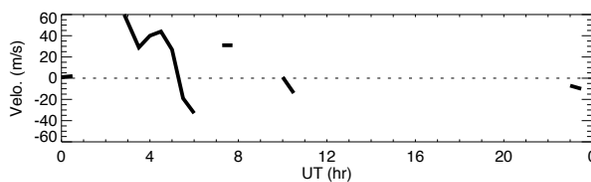
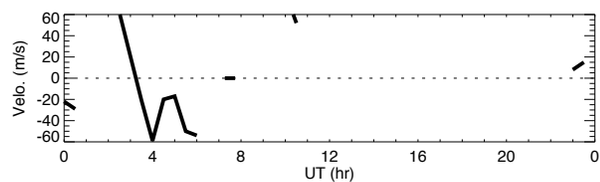


76km

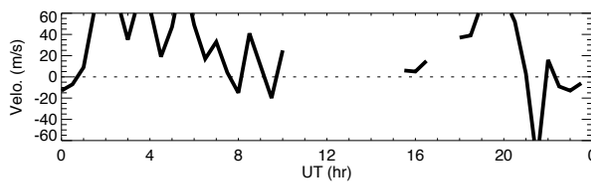
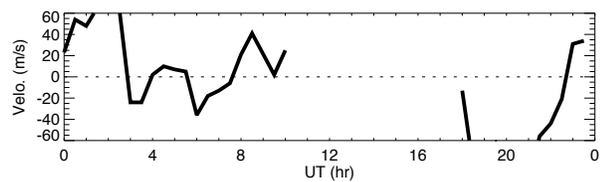
Wind data obtained by meteor radar at Bjoernar on January 14, 2008

North

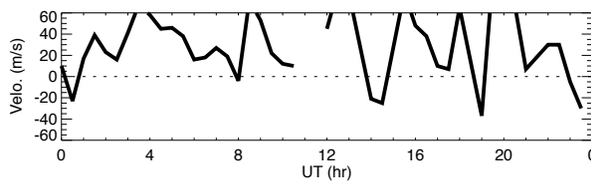
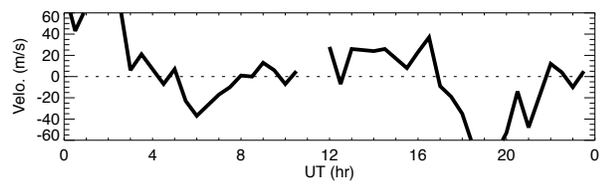
East



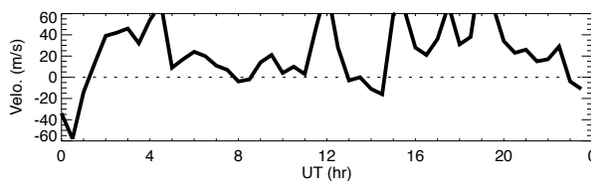
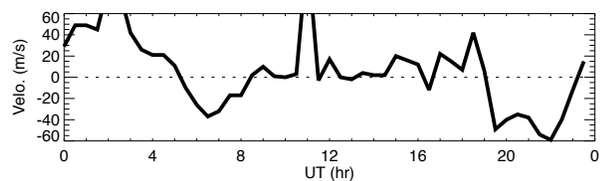
100km



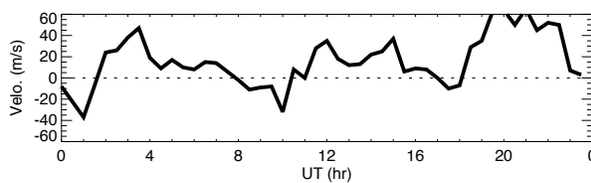
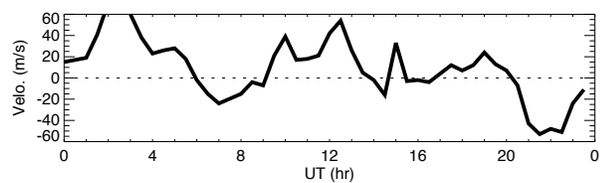
98km



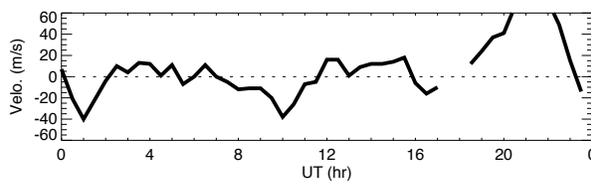
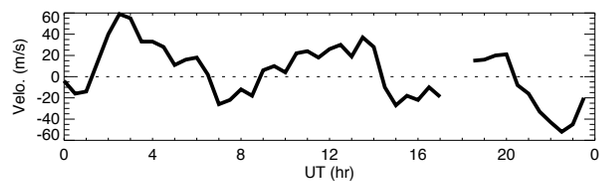
96km



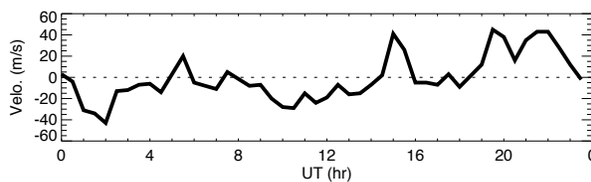
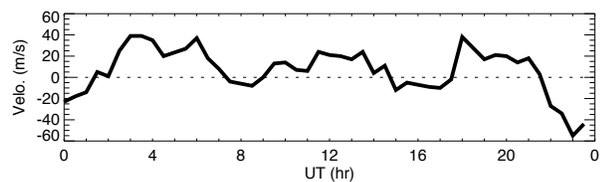
94km



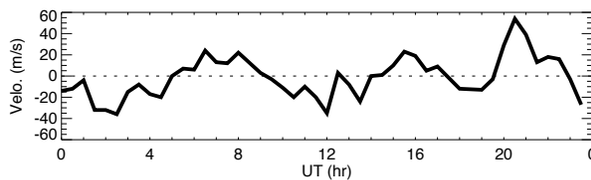
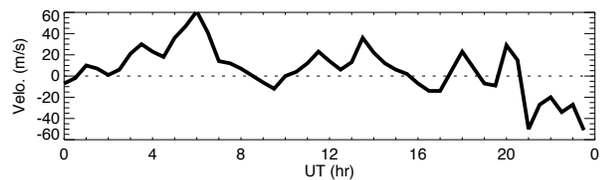
92km



90km



88km

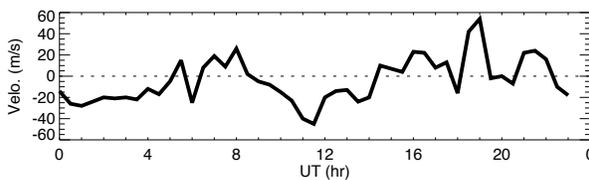
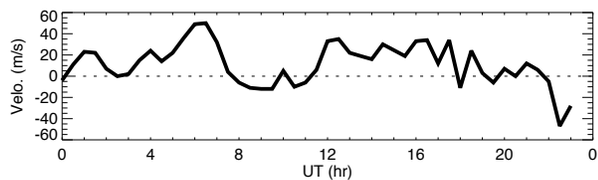


86km

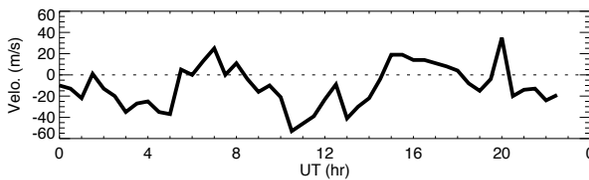
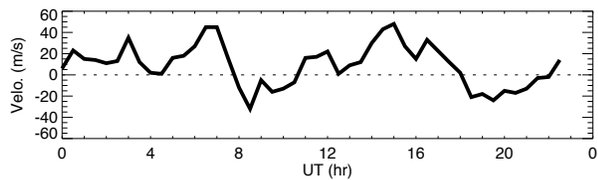
Wind data obtained by meteor radar at Bjoernar on January 14, 2008

North

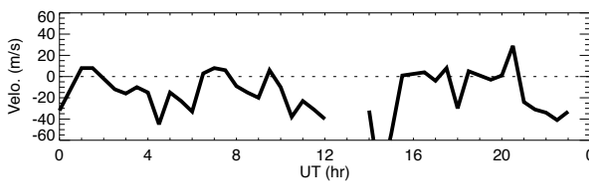
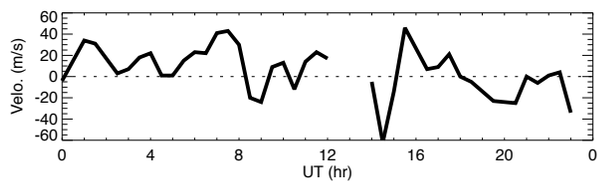
East



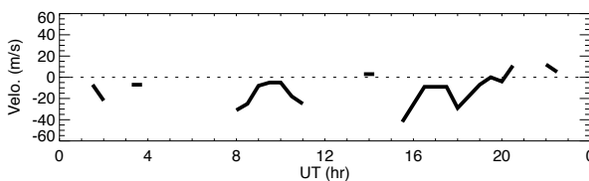
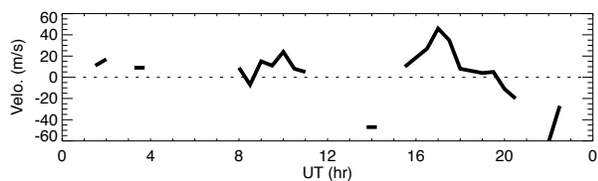
84km



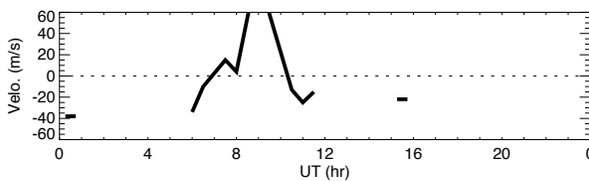
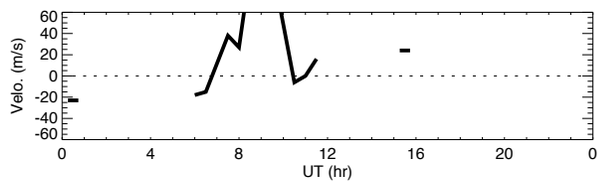
82km



80km

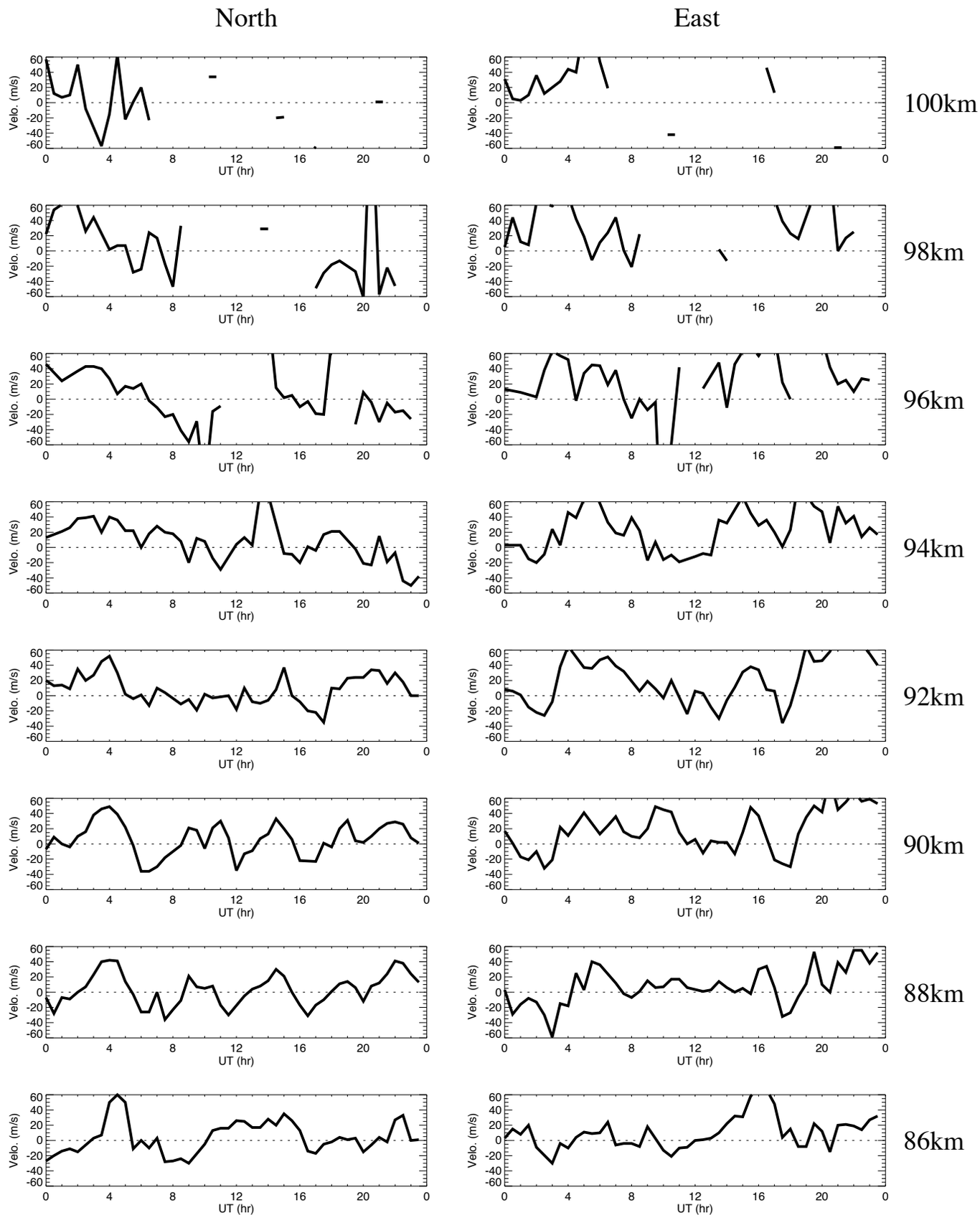


78km

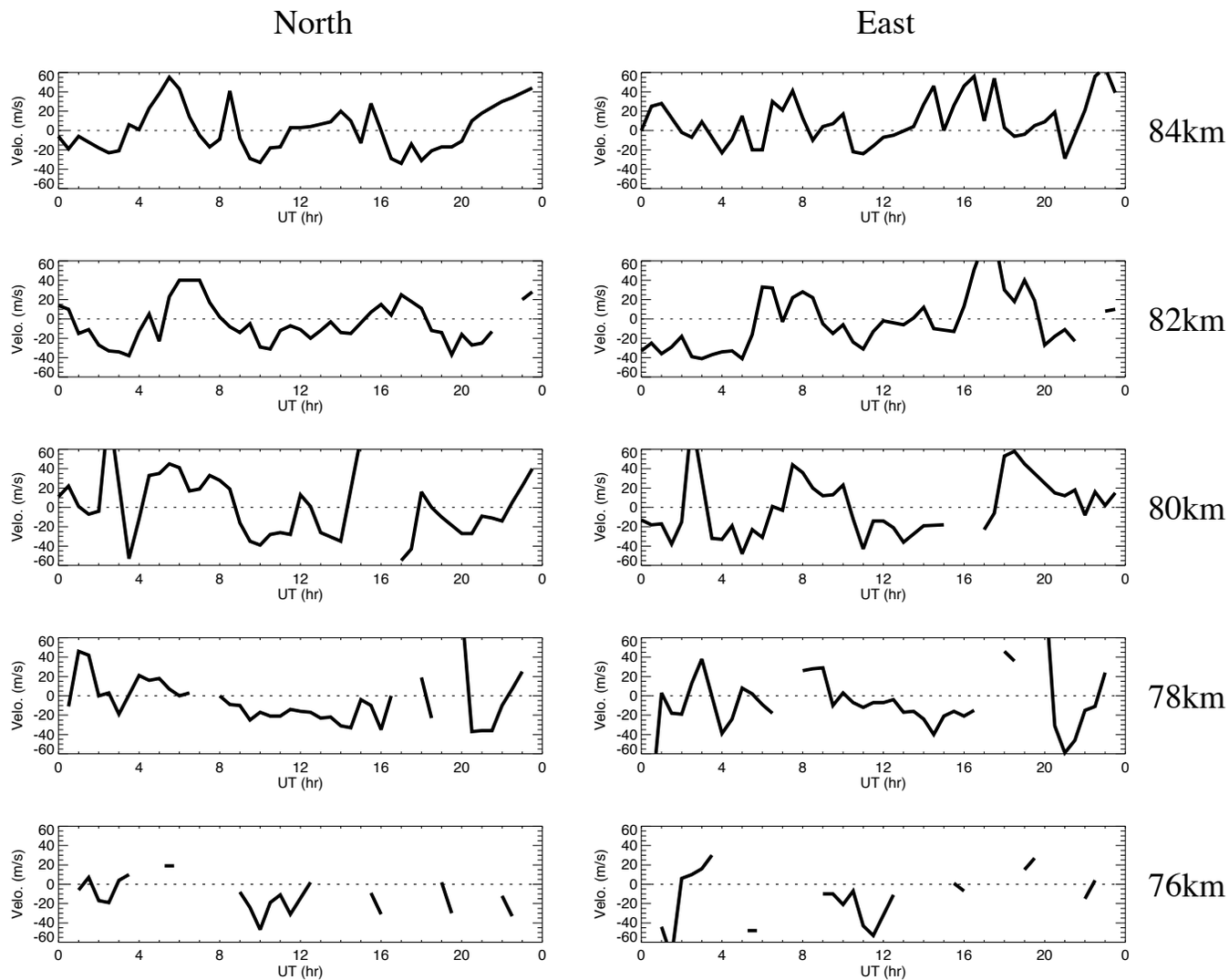


76km

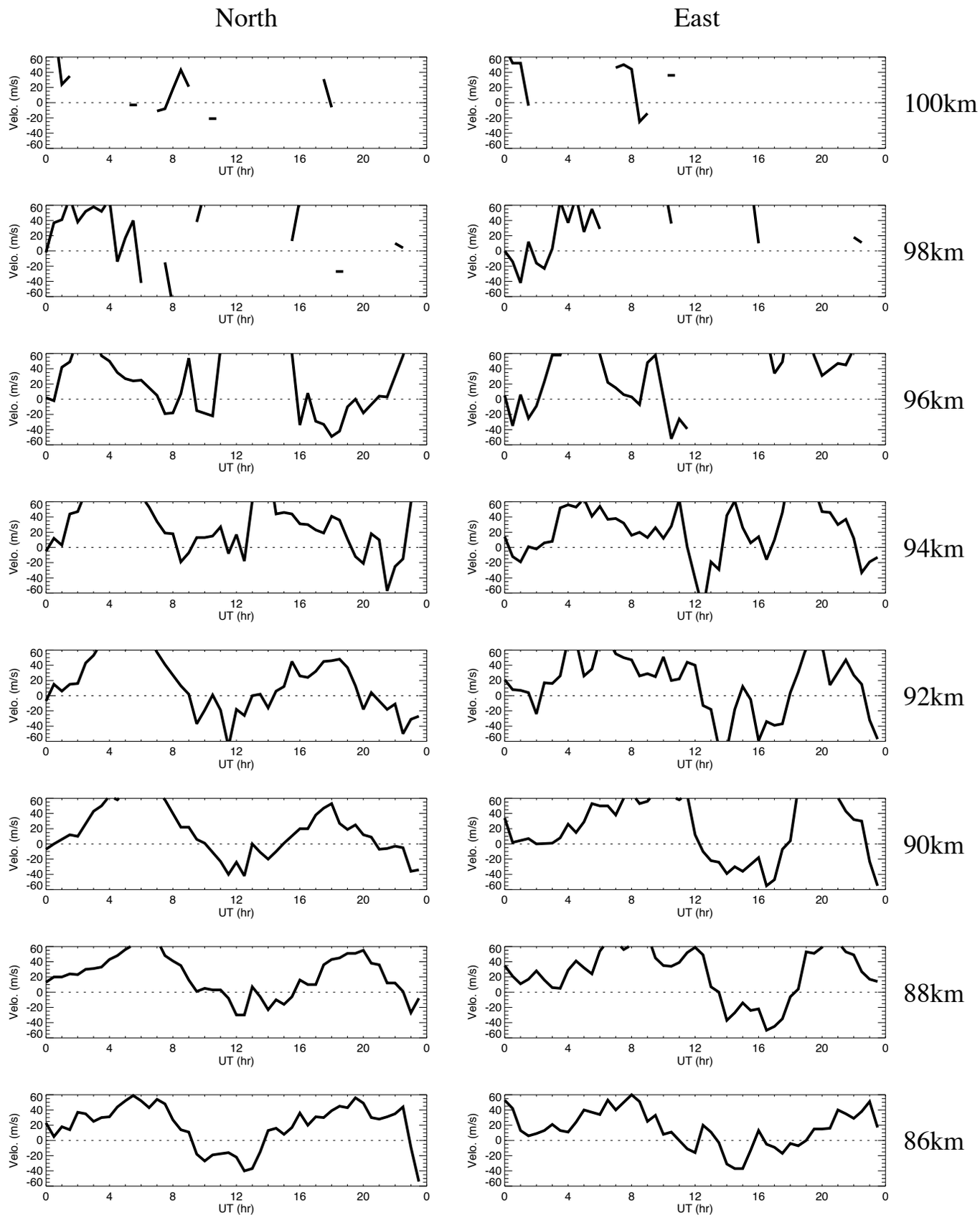
Wind data obtained by meteor radar at Bjoernar on January 15, 2008



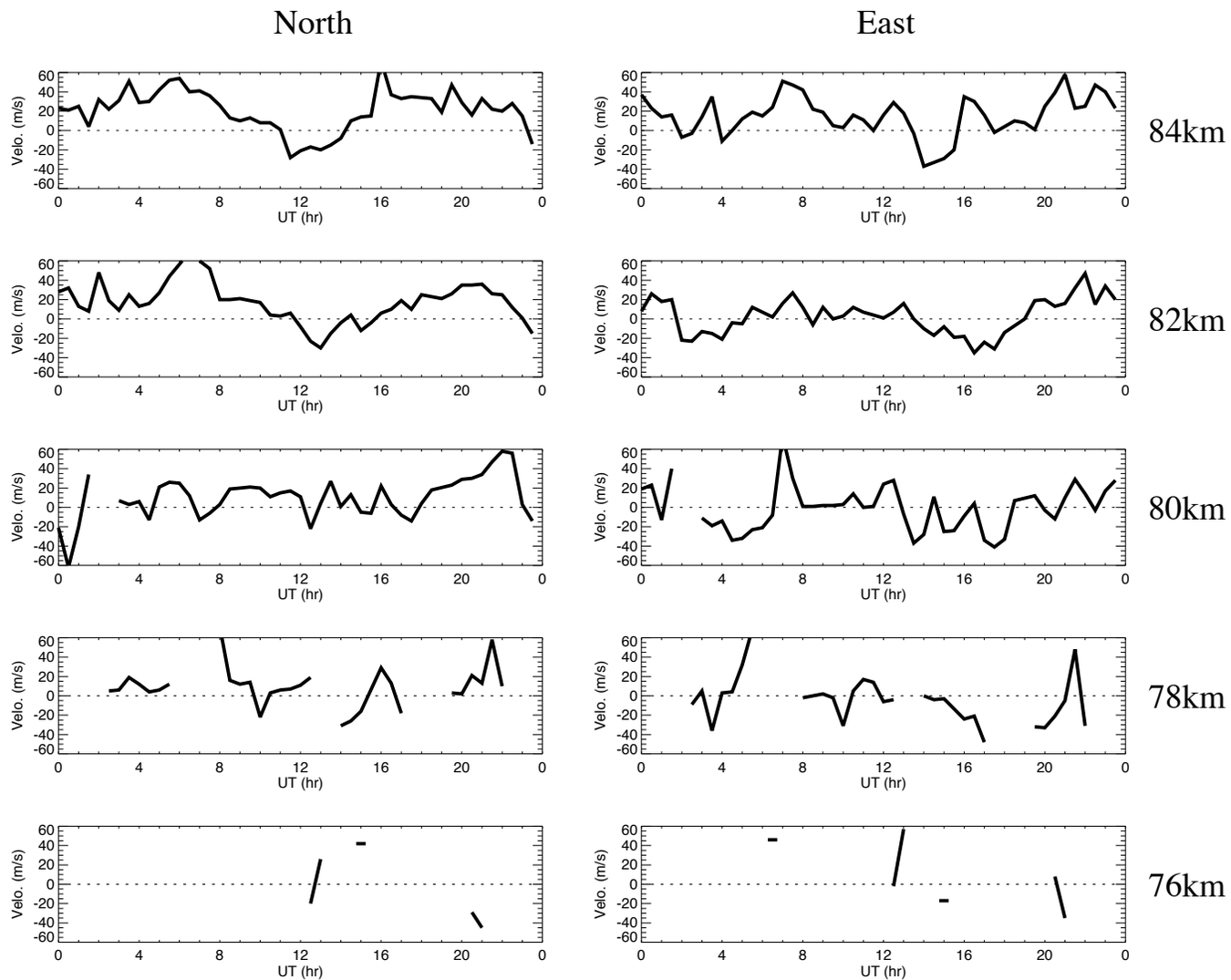
Wind data obtained by meteor radar at Bjoernar on January 15, 2008



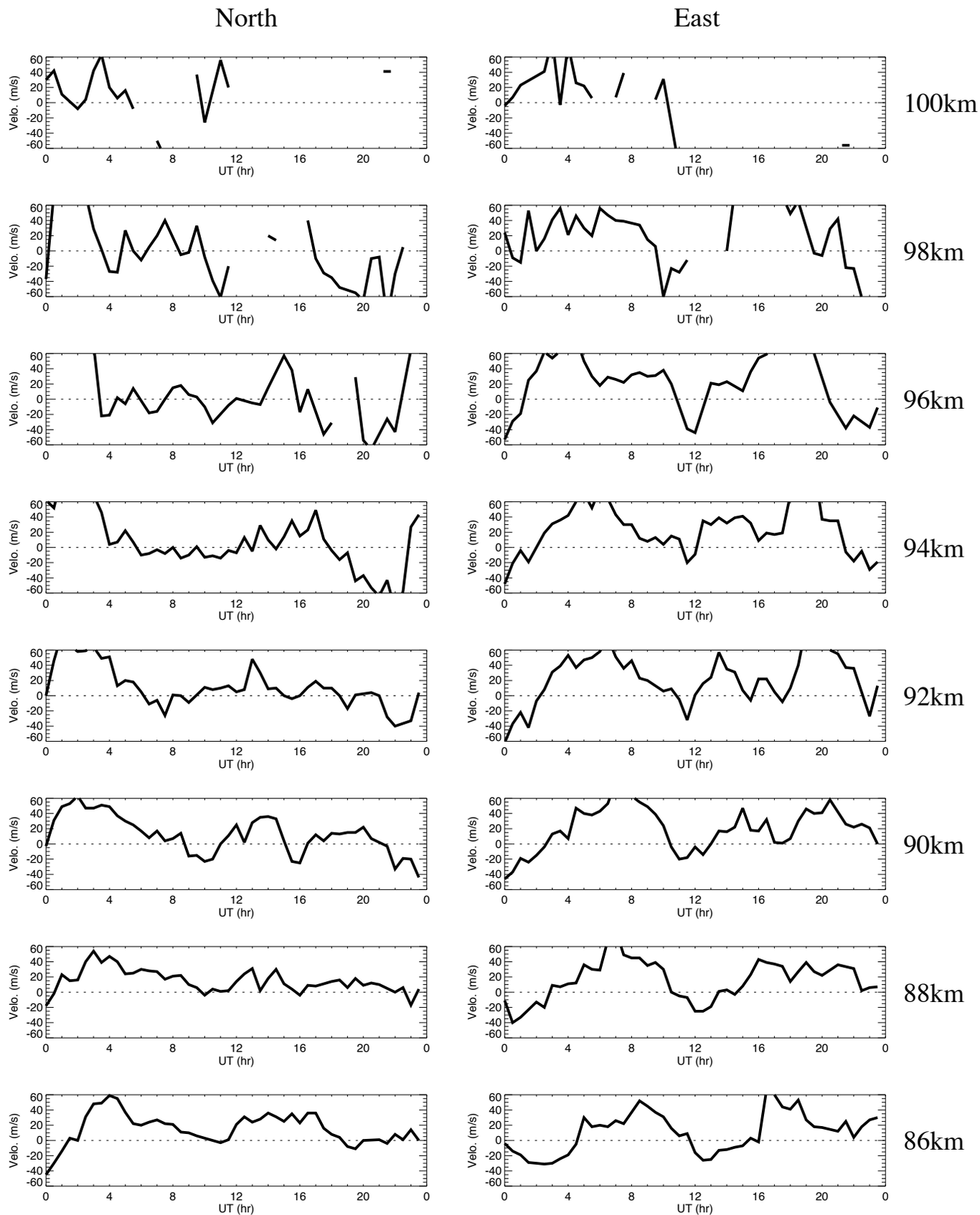
Wind data obtained by meteor radar at Bjoernar on January 16, 2008



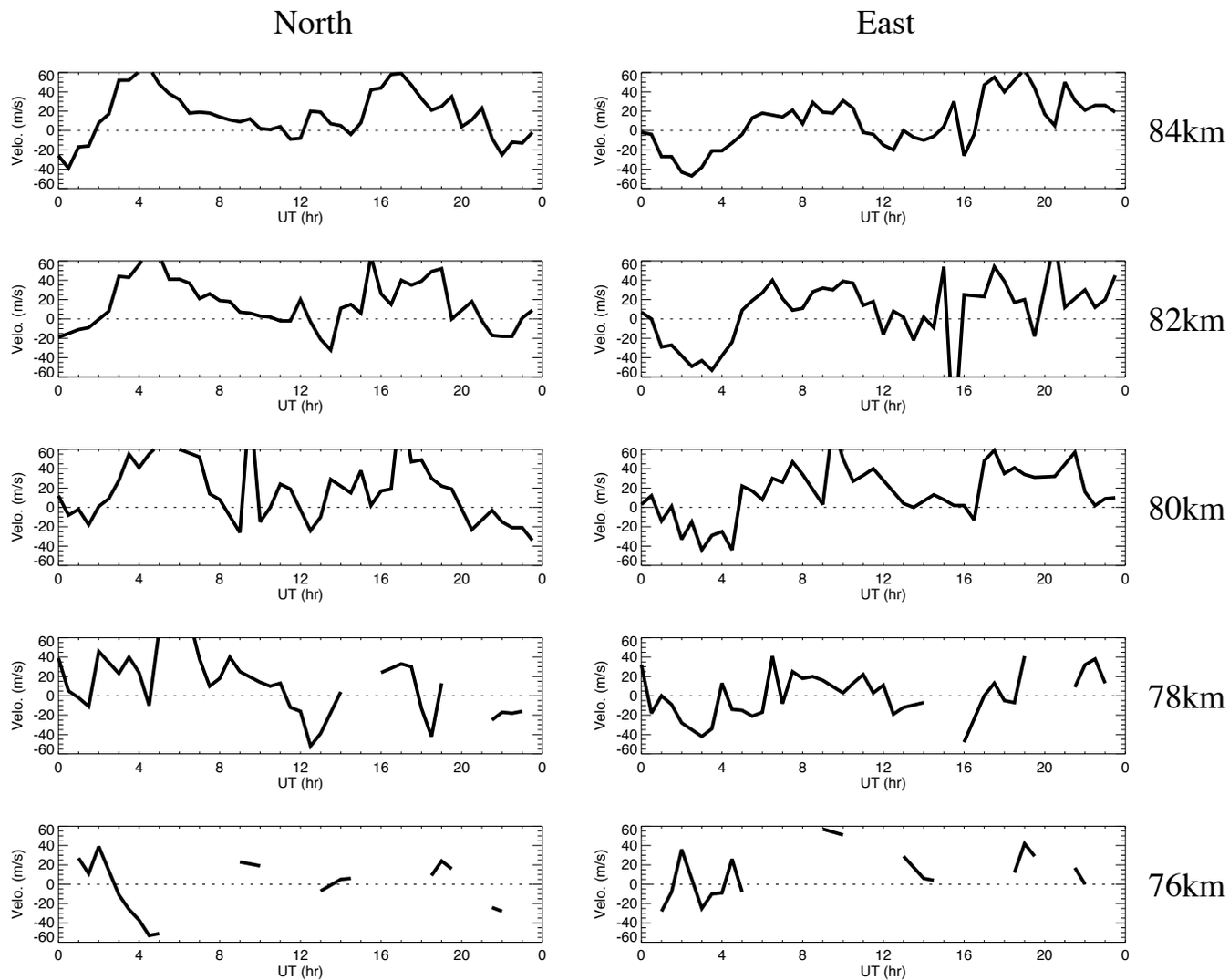
Wind data obtained by meteor radar at Bjoernar on January 16, 2008



Wind data obtained by meteor radar at Bjoernar on January 17, 2008



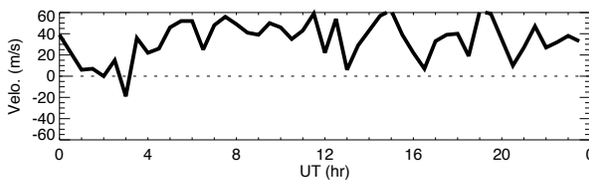
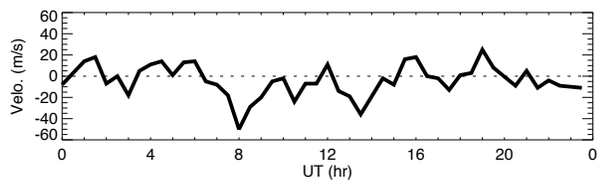
Wind data obtained by meteor radar at Bjoernar on January 17, 2008



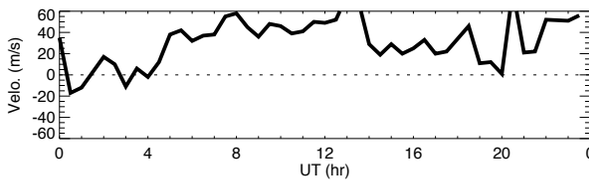
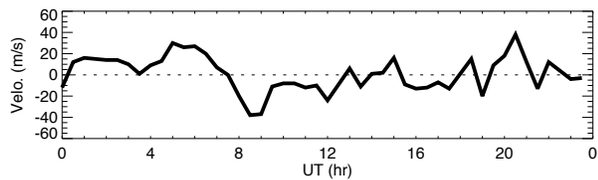
Wind data obtained by meteor radar at Bjoernar on January 18, 2008

North

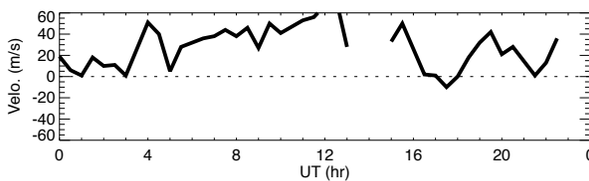
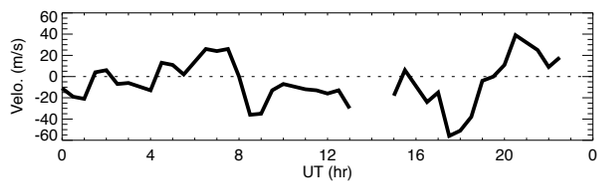
East



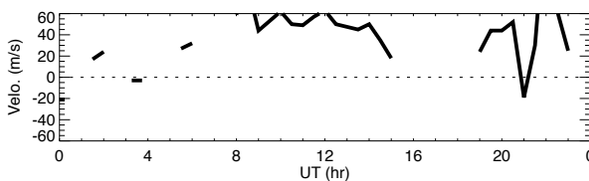
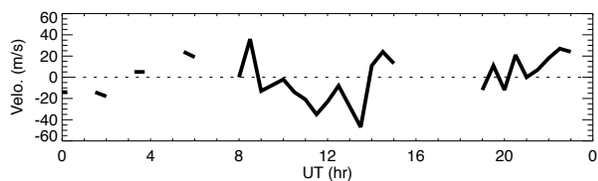
84km



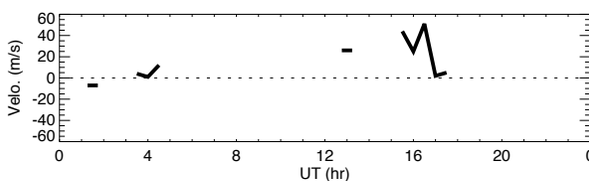
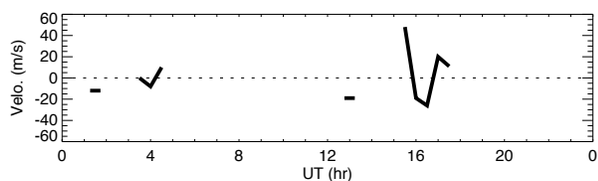
82km



80km



78km

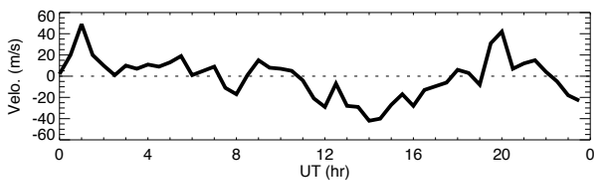
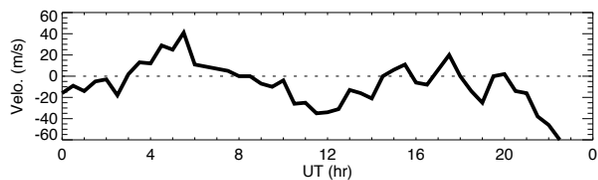


76km

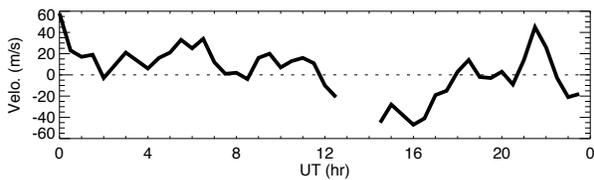
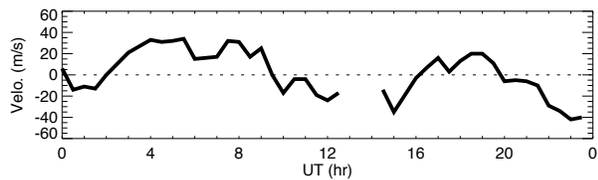
Wind data obtained by meteor radar at Bjoernar on January 19, 2008

North

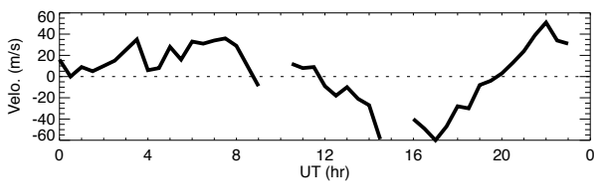
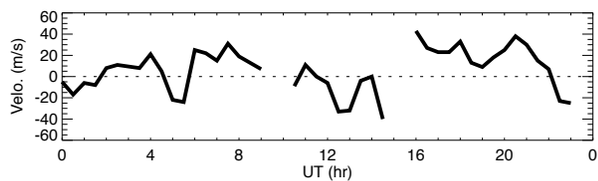
East



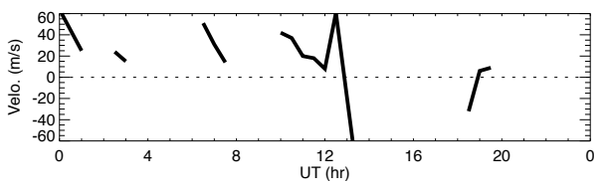
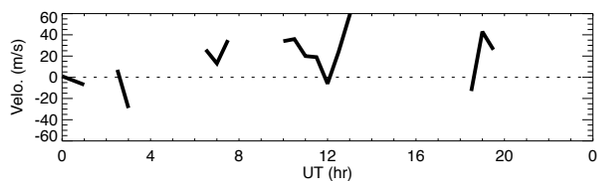
84km



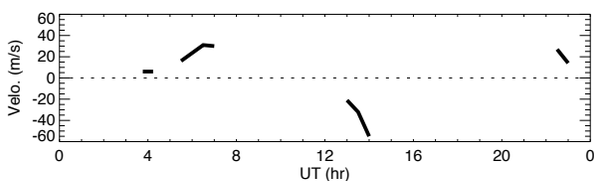
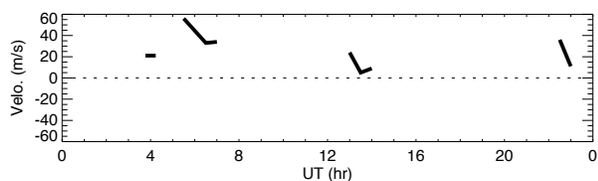
82km



80km



78km

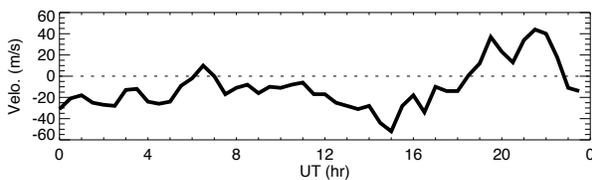
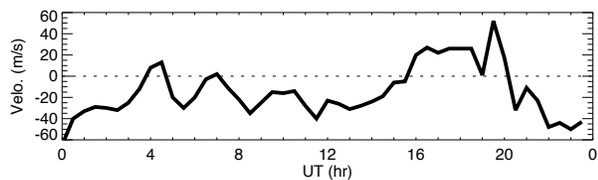


76km

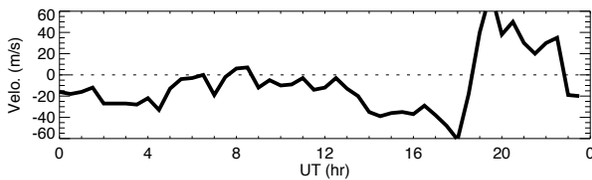
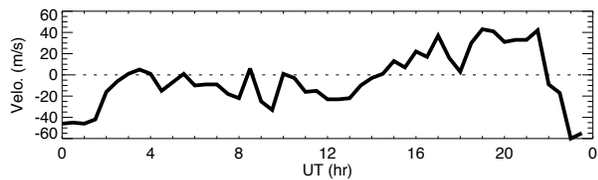
Wind data obtained by meteor radar at Bjoernar on January 20, 2008

North

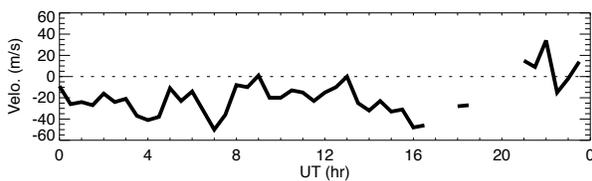
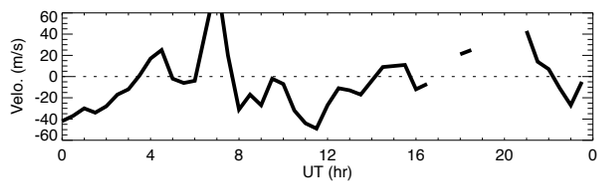
East



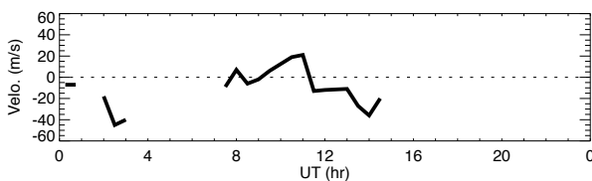
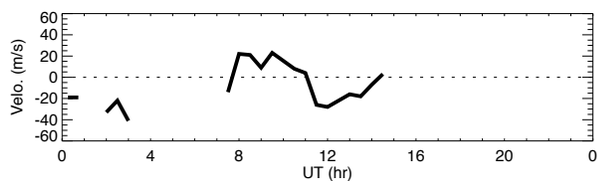
84km



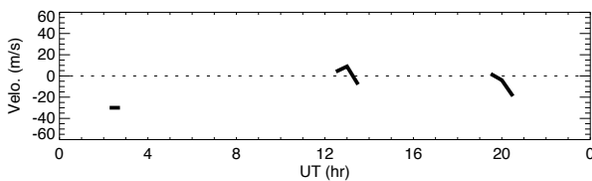
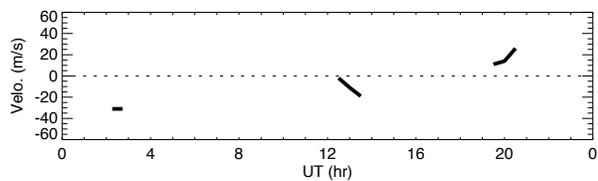
82km



80km



78km

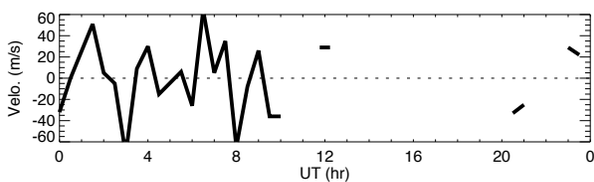
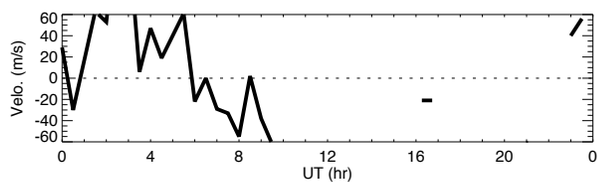


76km

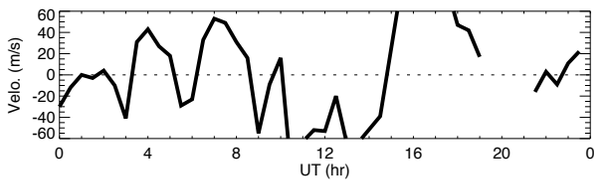
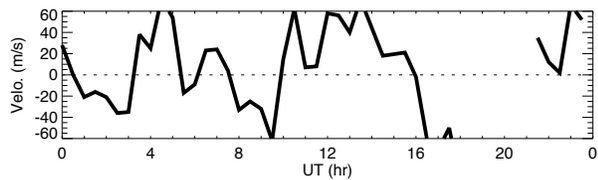
Wind data obtained by meteor radar at Bjoernar on January 21, 2008

North

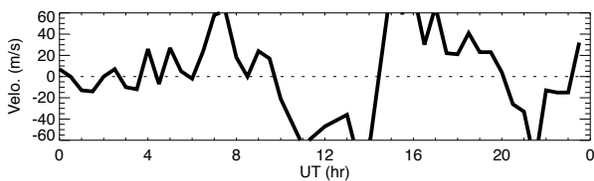
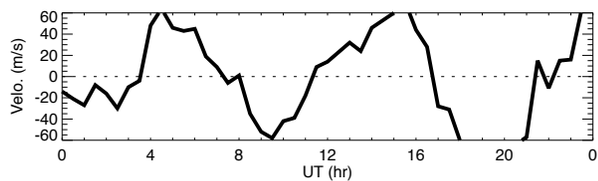
East



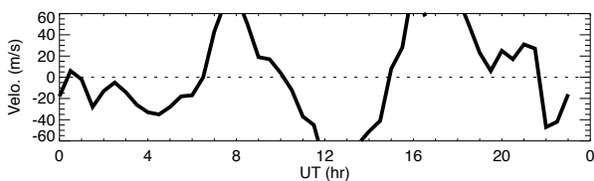
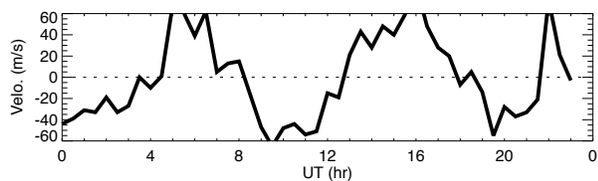
100km



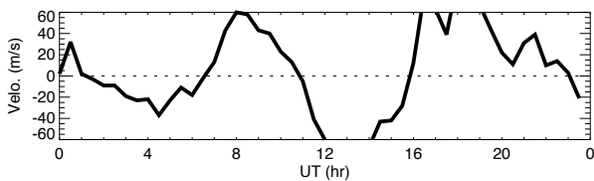
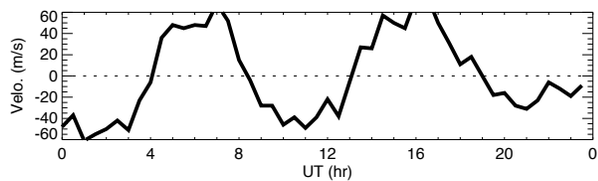
98km



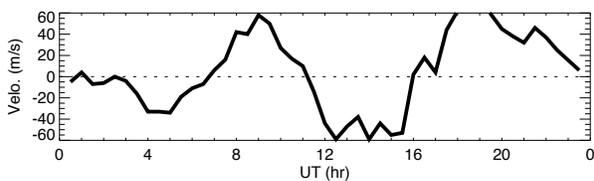
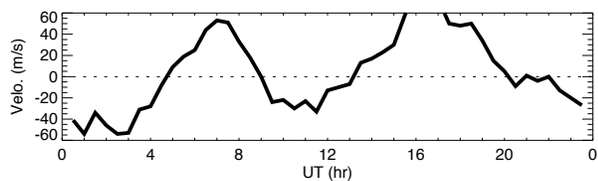
96km



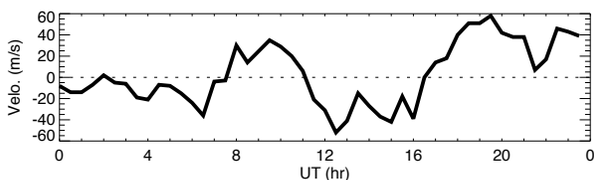
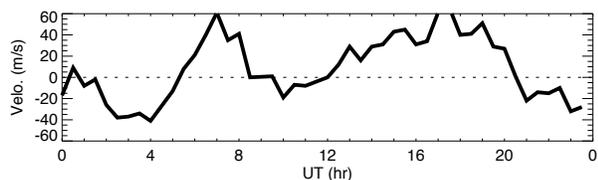
94km



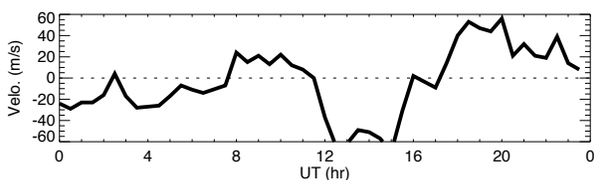
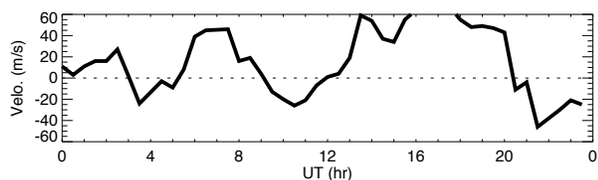
92km



90km

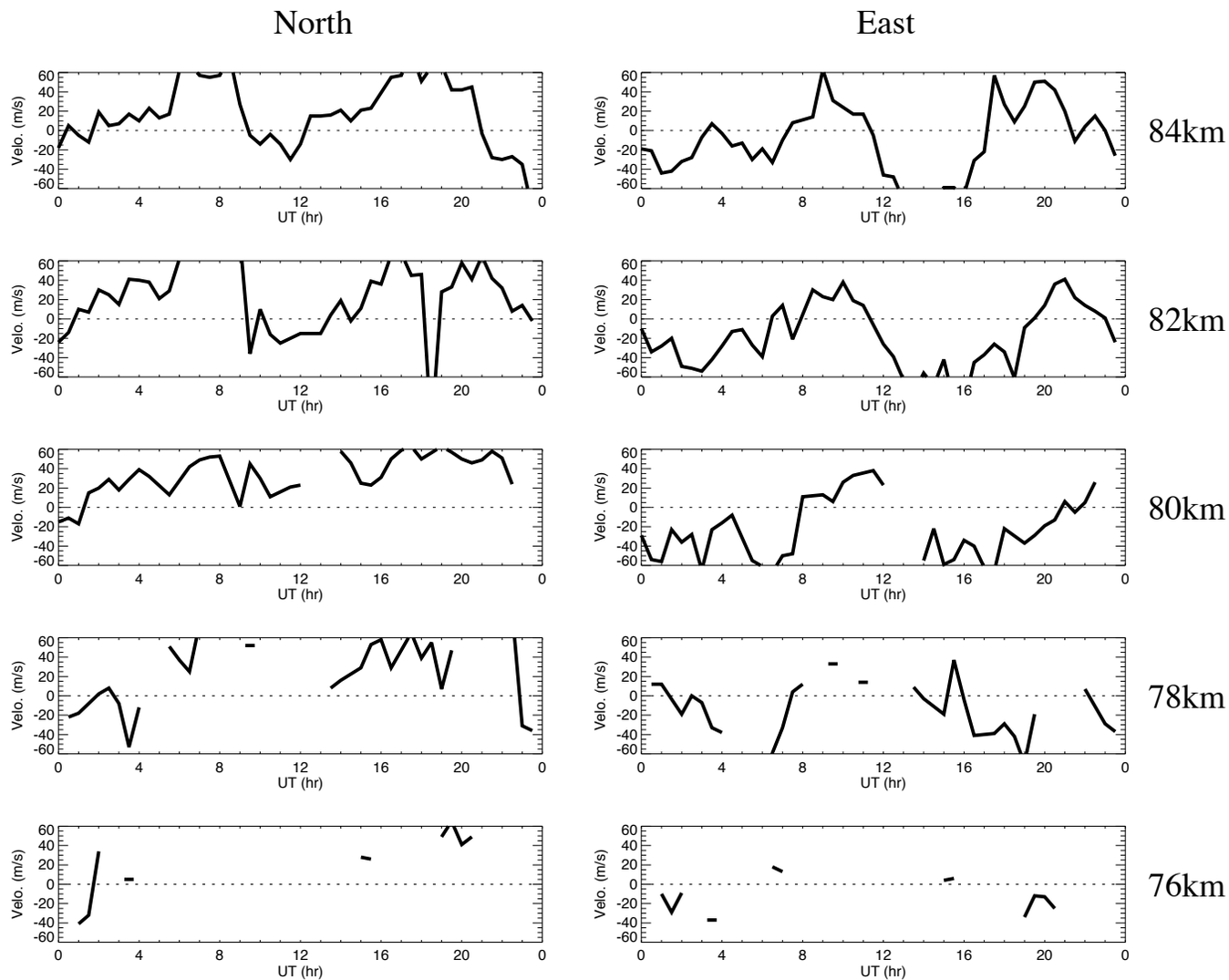


88km

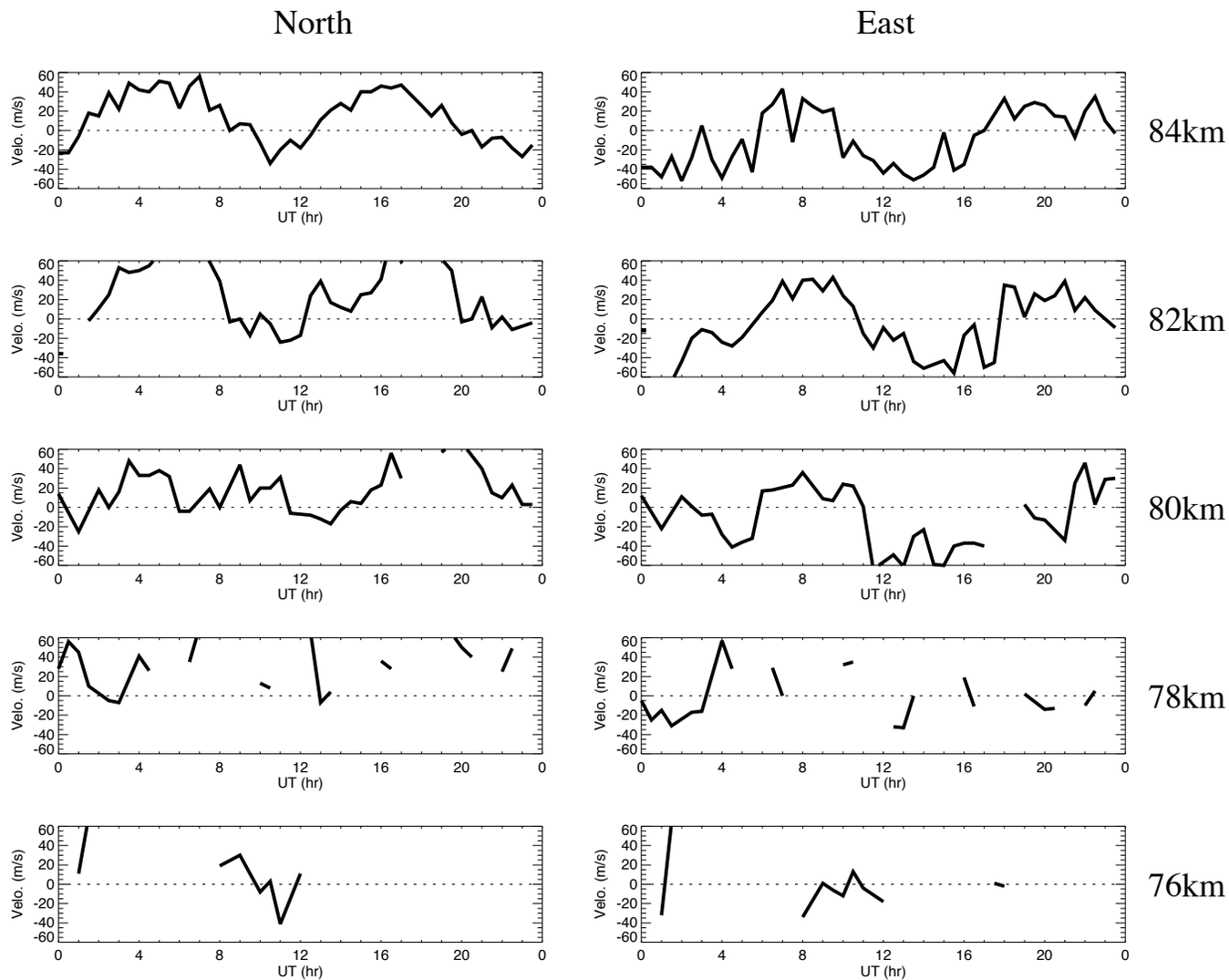


86km

Wind data obtained by meteor radar at Bjoernar on January 21, 2008



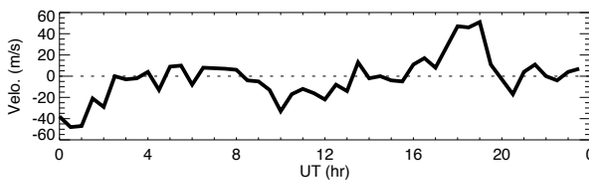
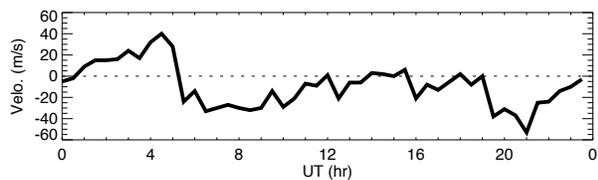
Wind data obtained by meteor radar at Bjoernar on January 22, 2008



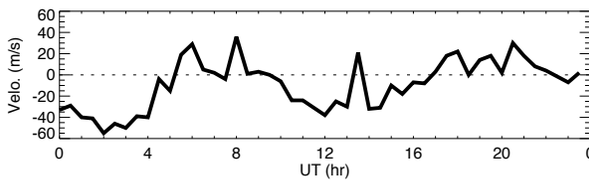
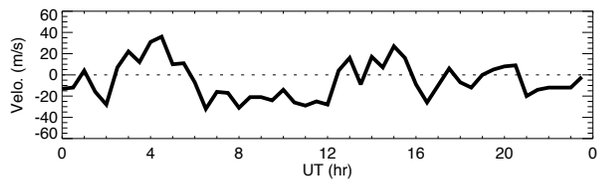
Wind data obtained by meteor radar at Bjoernar on January 23, 2008

North

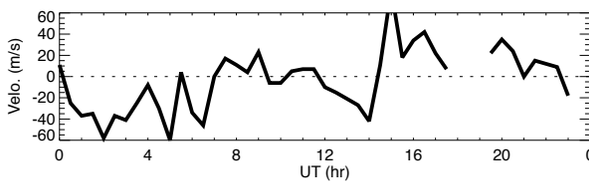
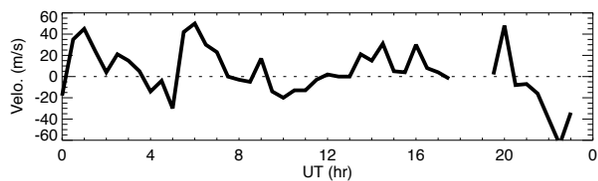
East



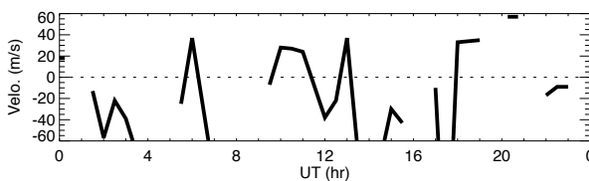
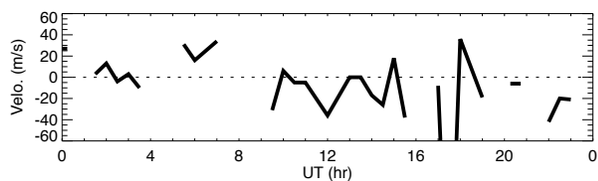
84km



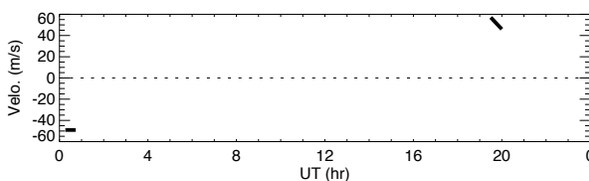
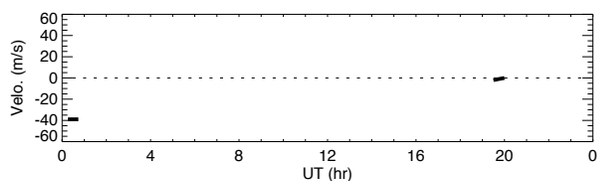
82km



80km



78km

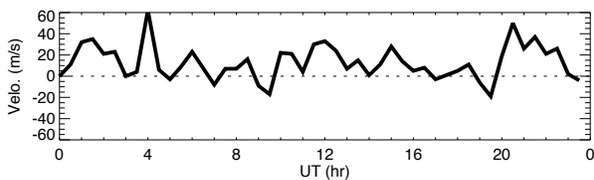
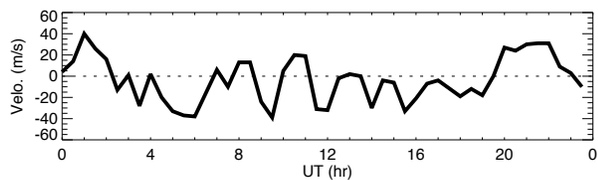


76km

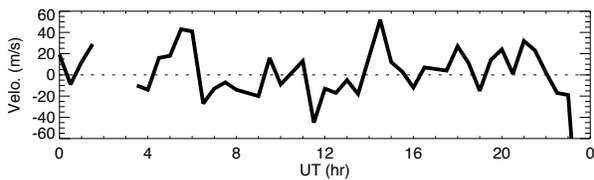
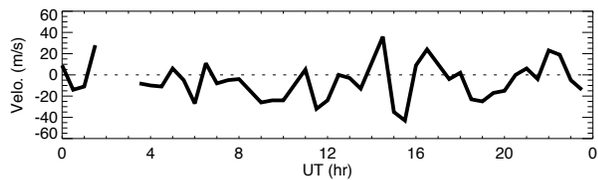
Wind data obtained by meteor radar at Bjoernar on January 24, 2008

North

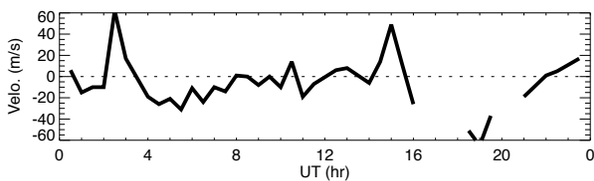
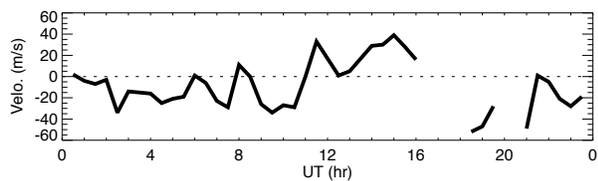
East



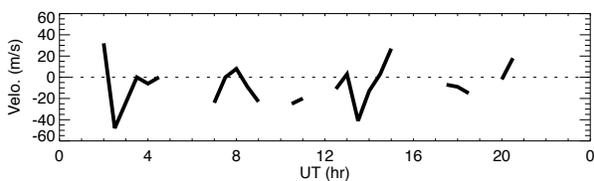
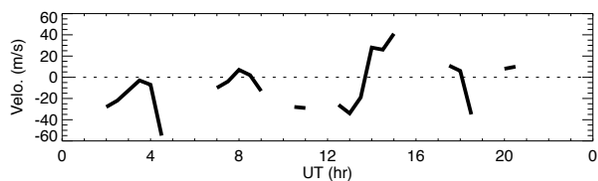
84km



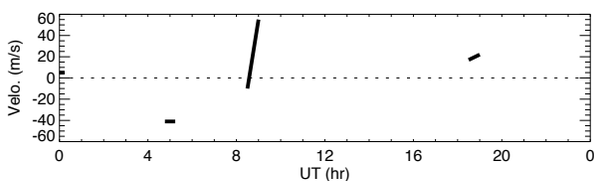
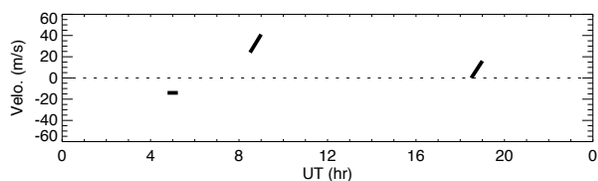
82km



80km



78km

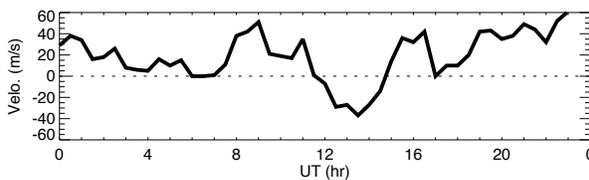
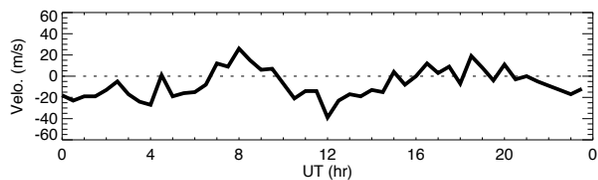


76km

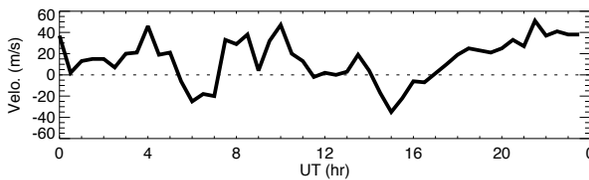
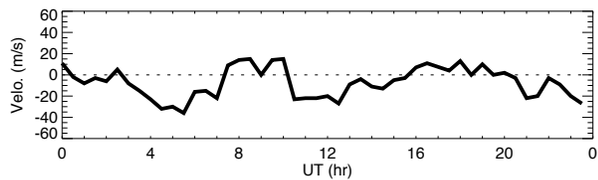
Wind data obtained by meteor radar at Bjoernar on January 25, 2008

North

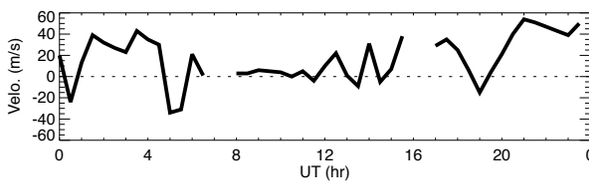
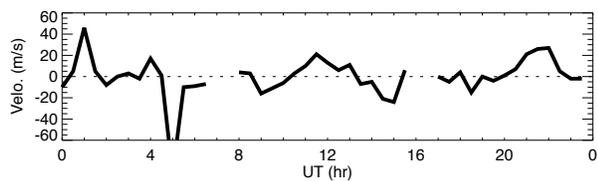
East



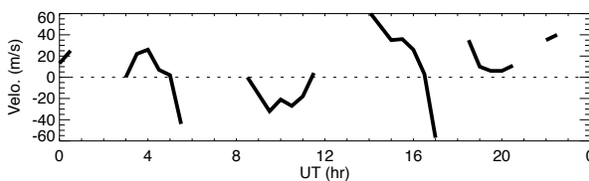
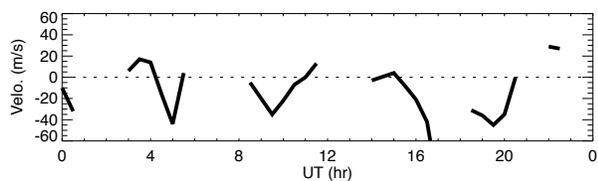
84km



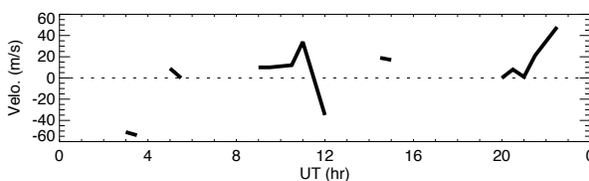
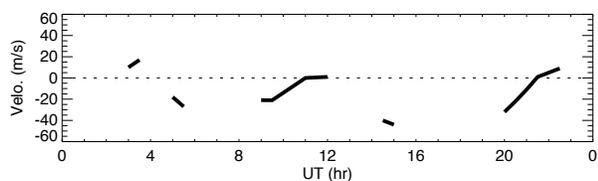
82km



80km



78km

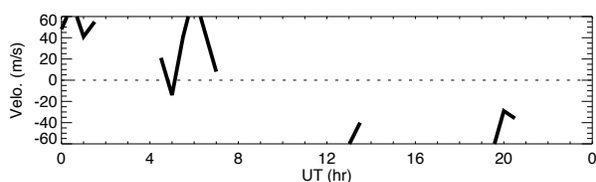
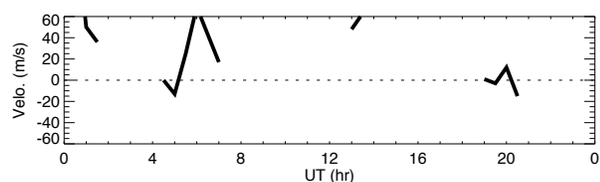


76km

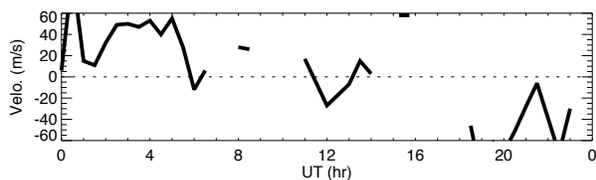
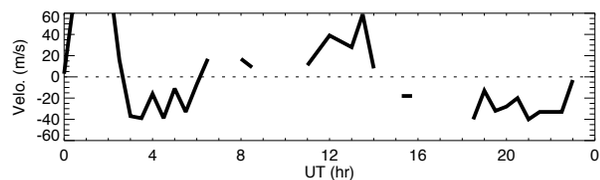
Wind data obtained by meteor radar at Bjoernar on January 26, 2008

North

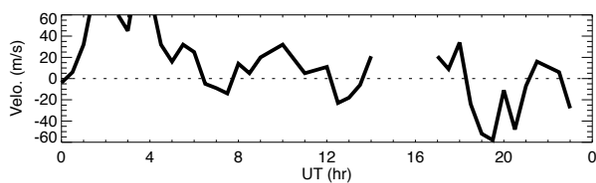
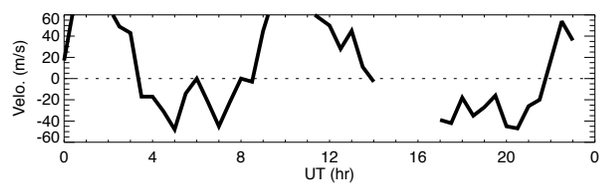
East



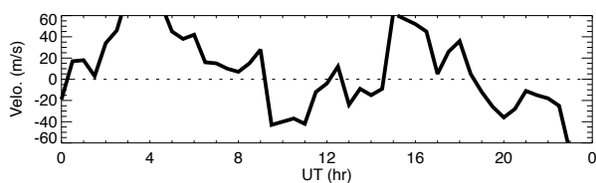
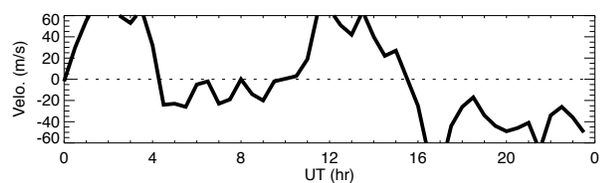
100km



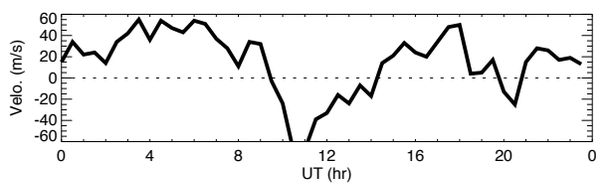
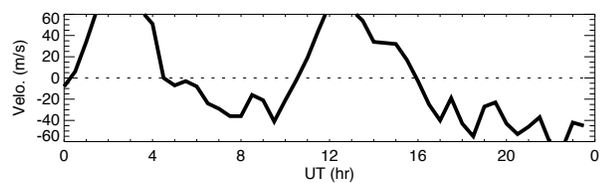
98km



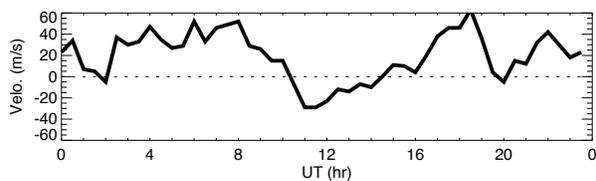
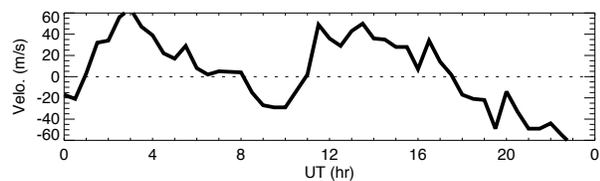
96km



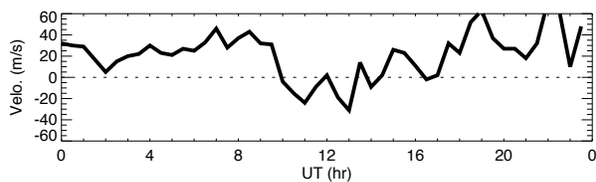
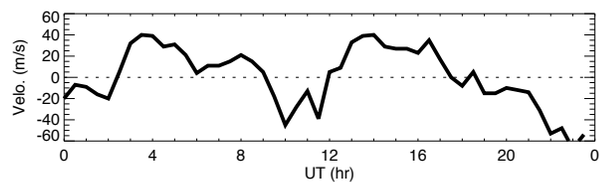
94km



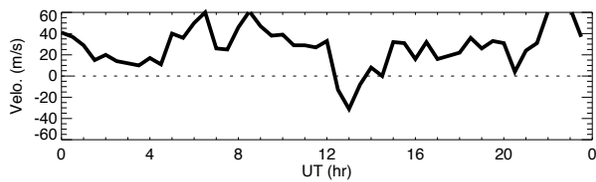
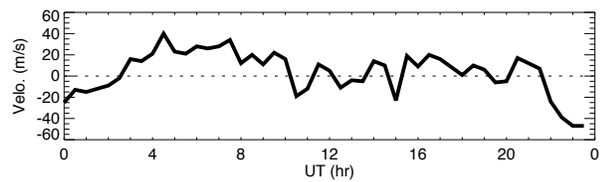
92km



90km

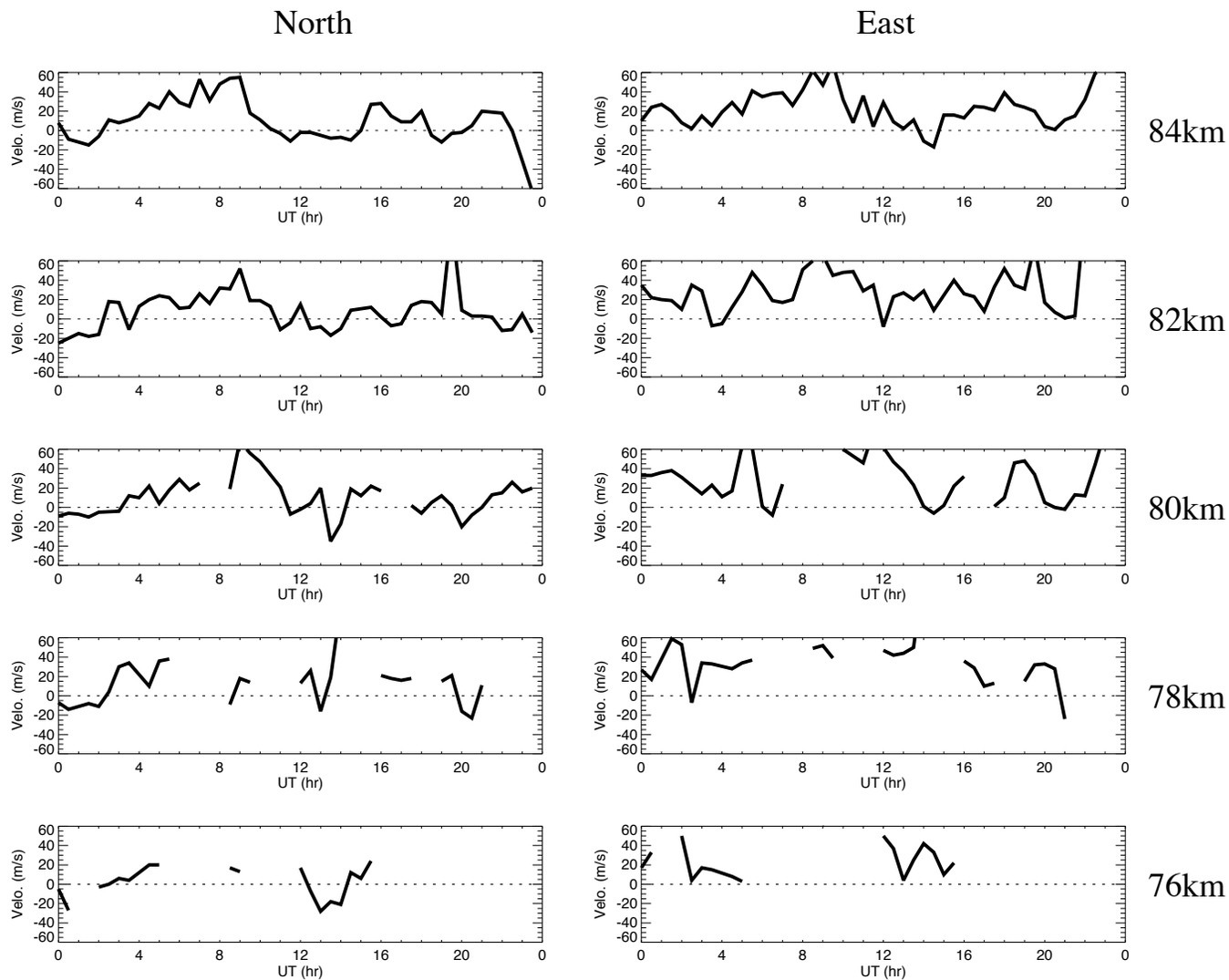


88km

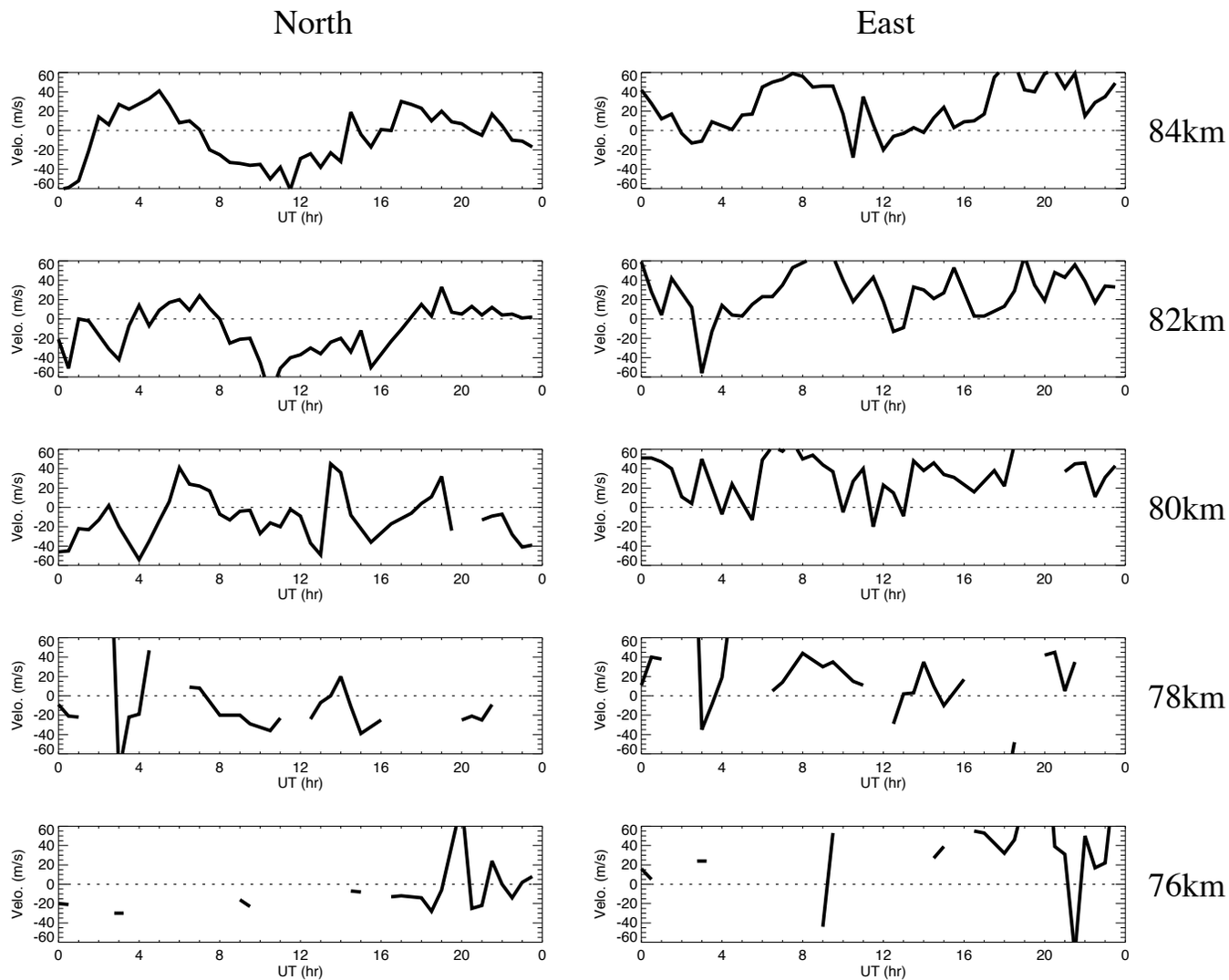


86km

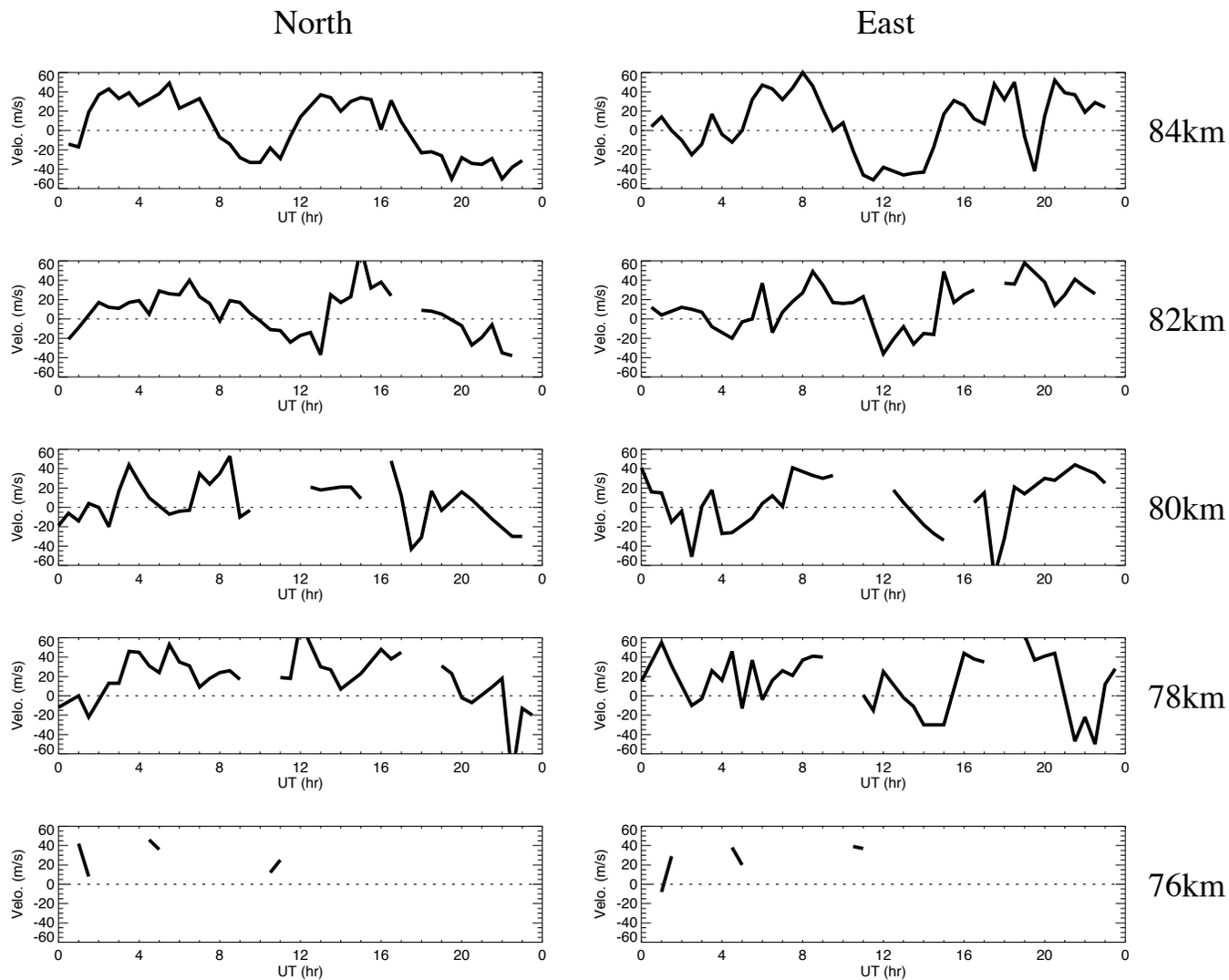
Wind data obtained by meteor radar at Bjoernar on January 26, 2008



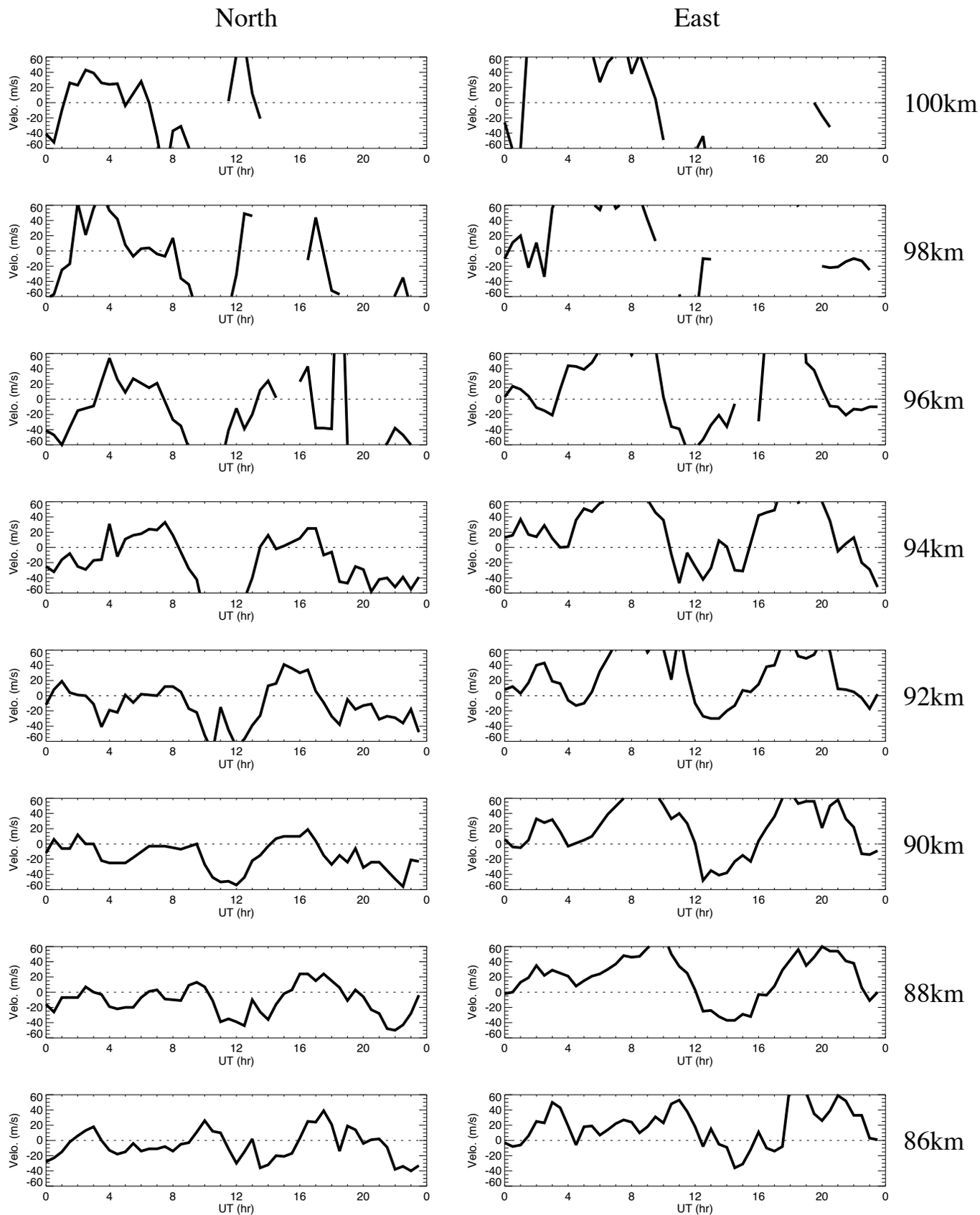
Wind data obtained by meteor radar at Bjoernar on January 27, 2008



Wind data obtained by meteor radar at Bjoernar on January 28, 2008



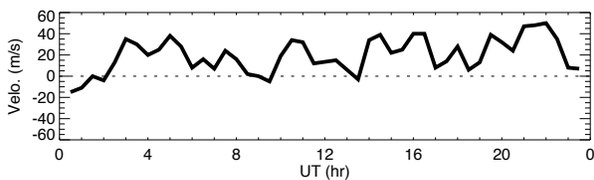
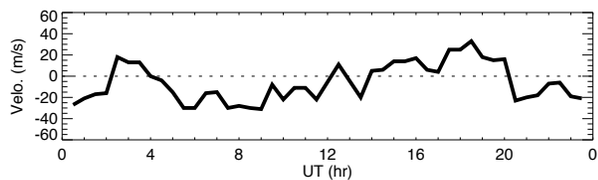
Wind data obtained by meteor radar at Bjoernar on January 29, 2008



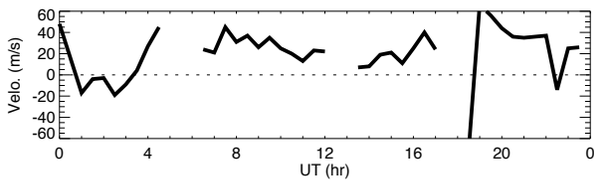
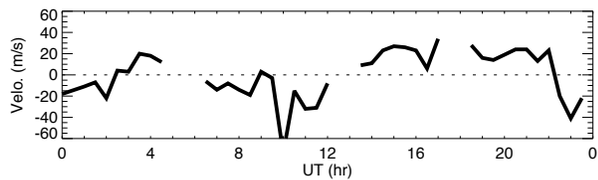
Wind data obtained by meteor radar at Bjoernar on January 29, 2008

North

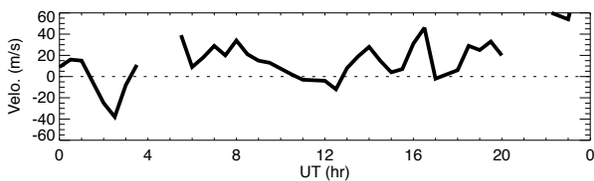
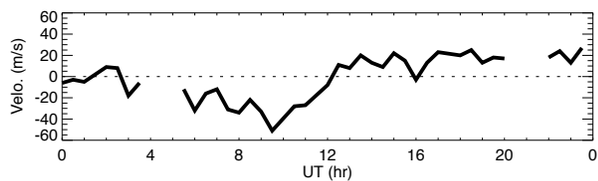
East



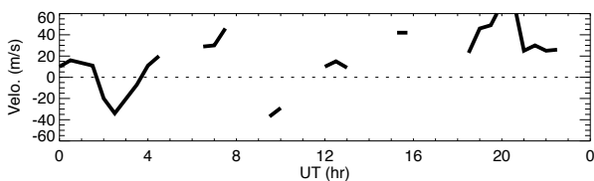
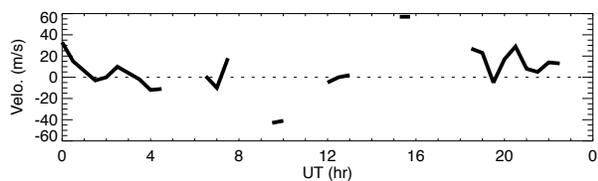
84km



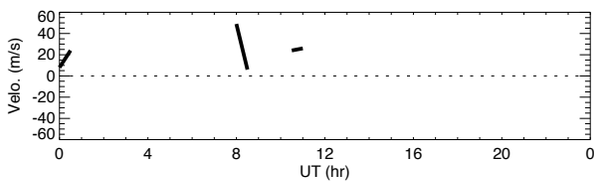
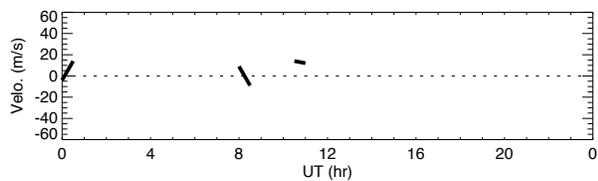
82km



80km



78km

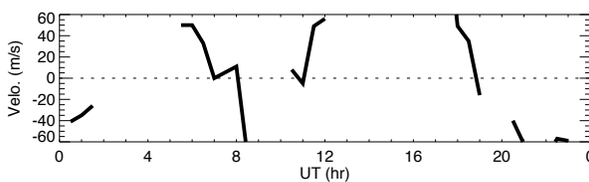
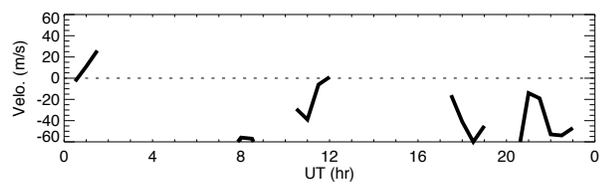


76km

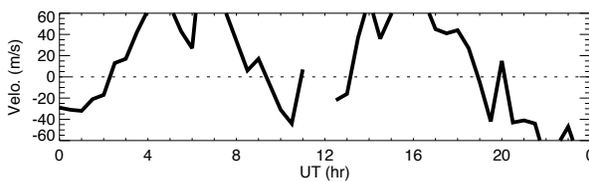
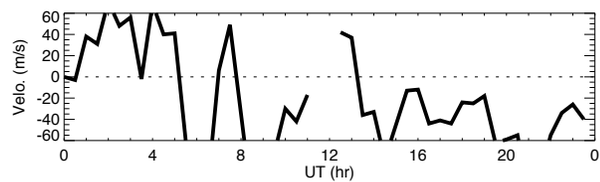
Wind data obtained by meteor radar at Bjoernar on January 30, 2008

North

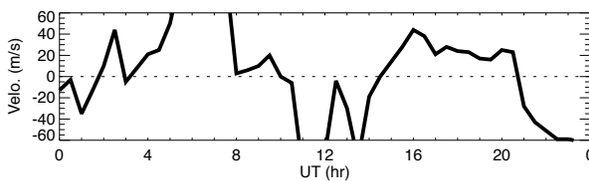
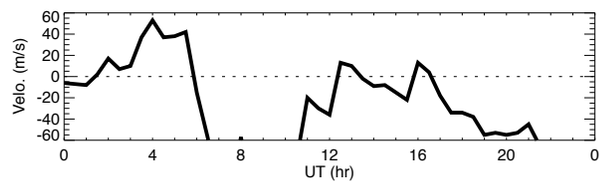
East



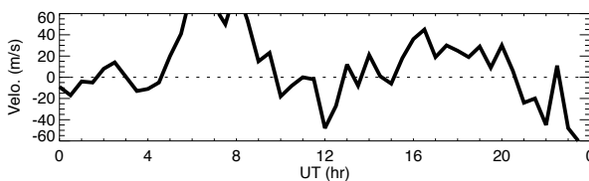
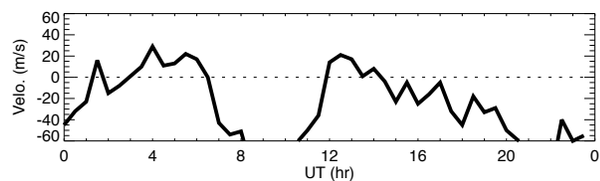
100km



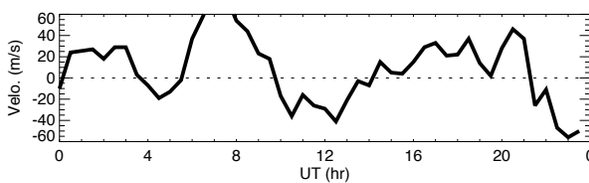
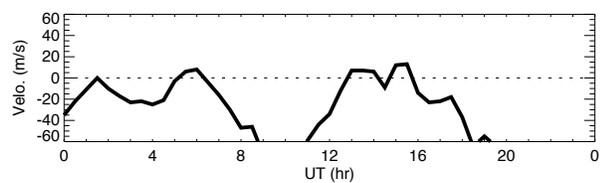
98km



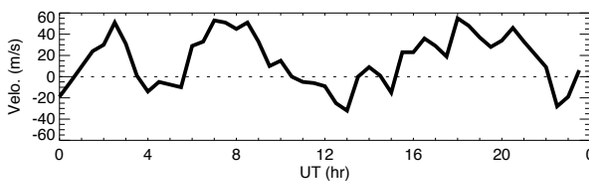
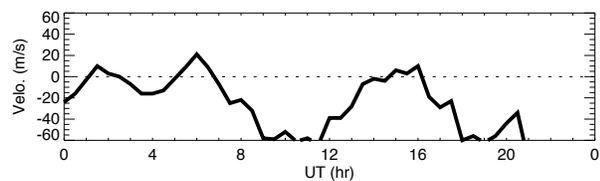
96km



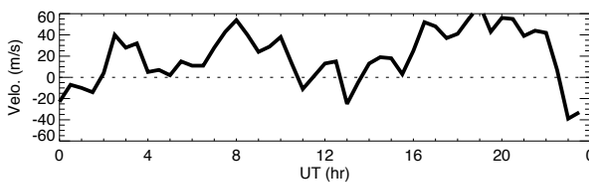
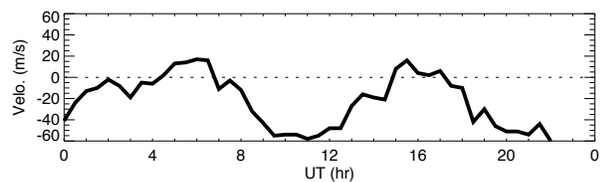
94km



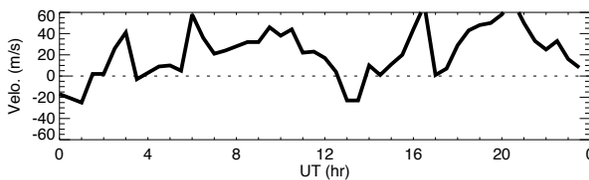
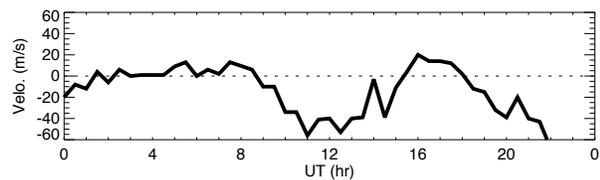
92km



90km

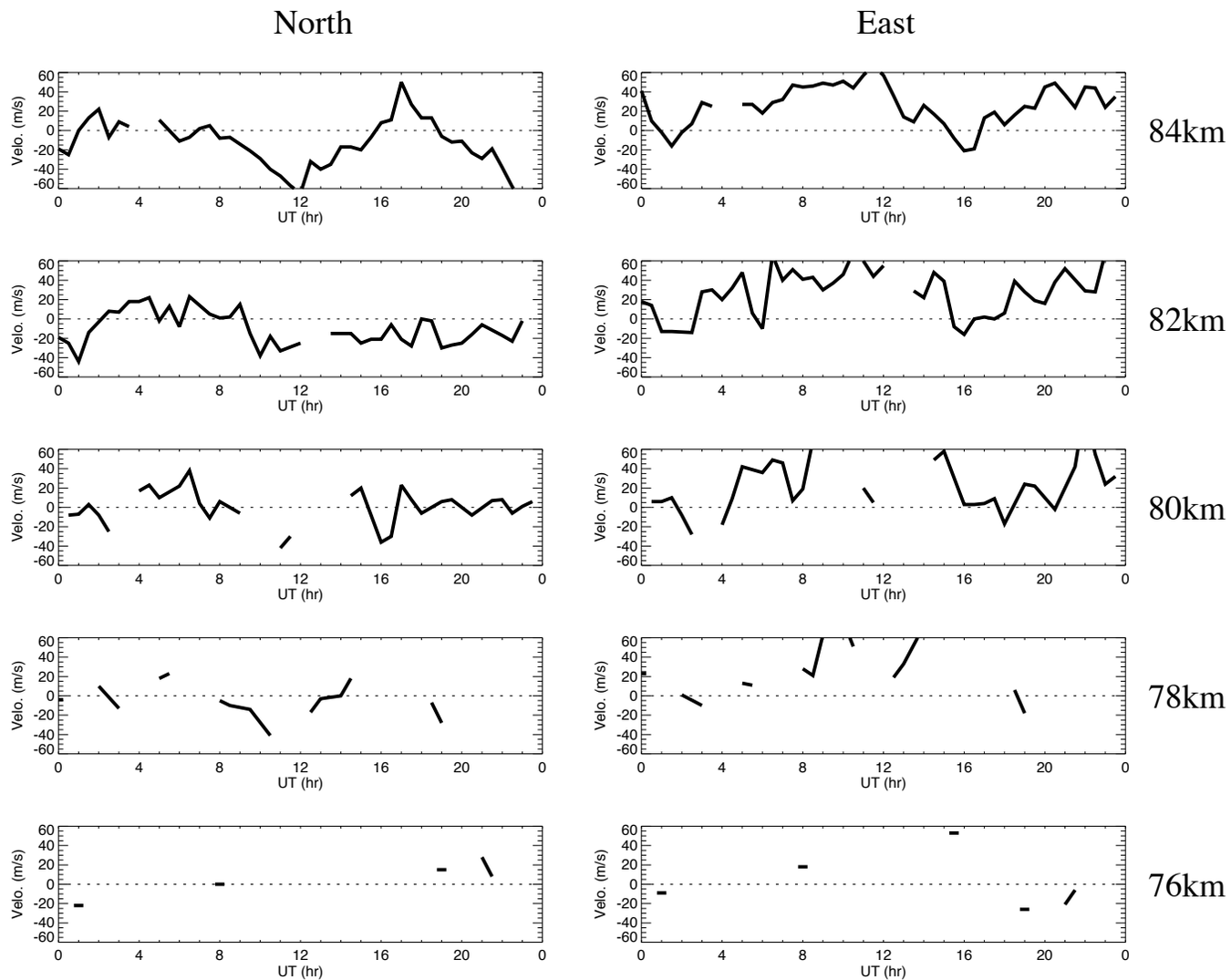


88km



86km

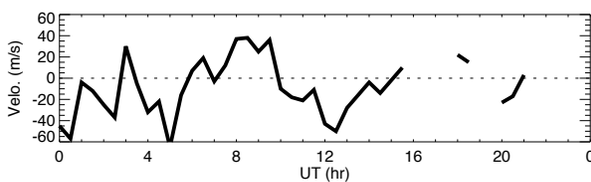
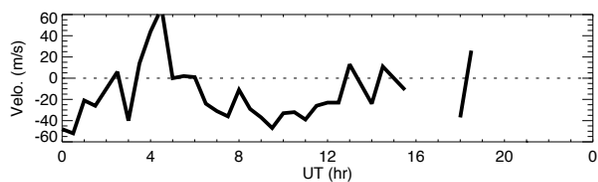
Wind data obtained by meteor radar at Bjoernar on January 30, 2008



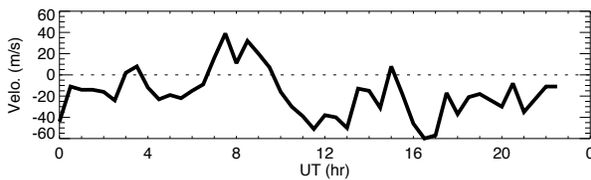
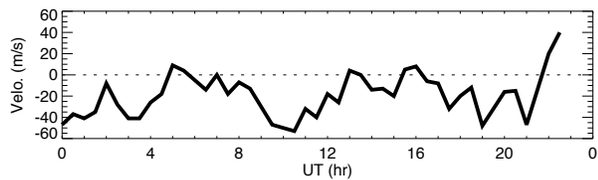
Wind data obtained by meteor radar at Bjoernar on January 31, 2008

North

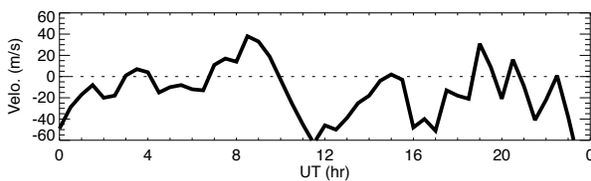
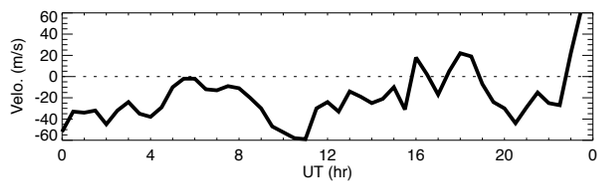
East



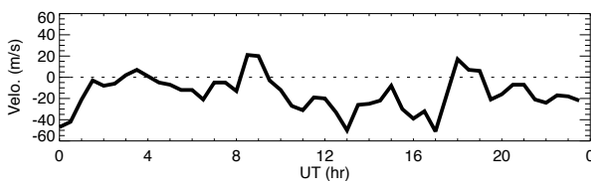
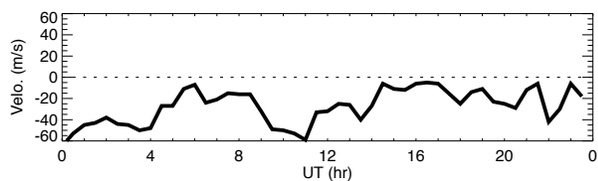
100km



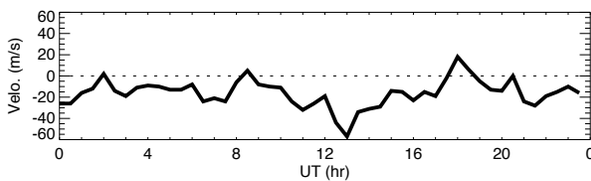
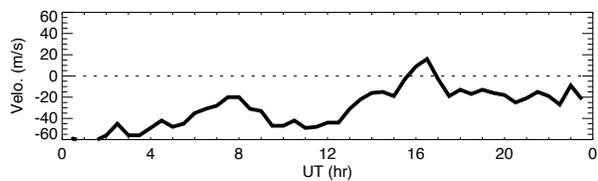
98km



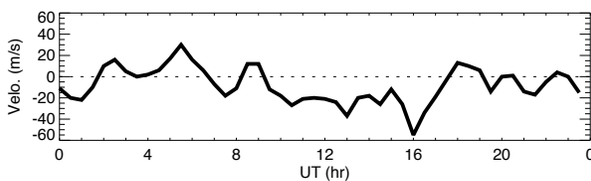
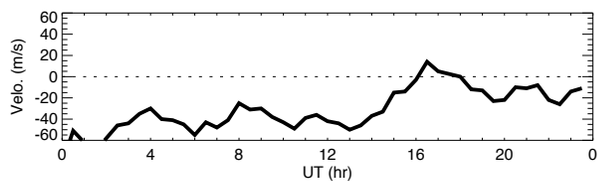
96km



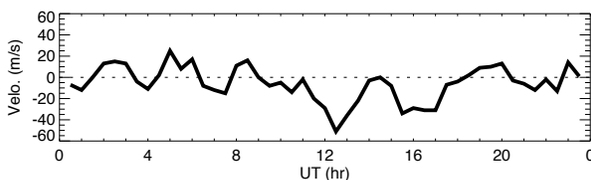
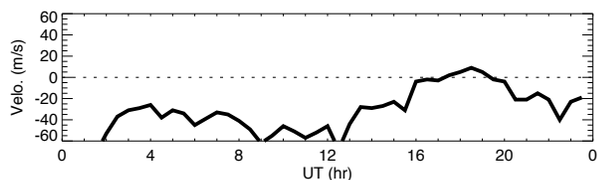
94km



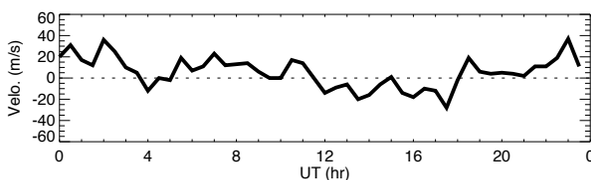
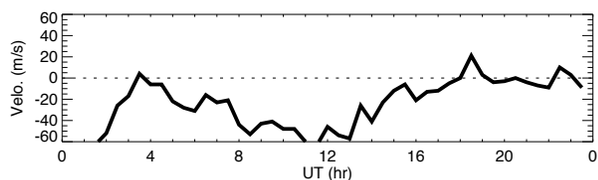
92km



90km



88km

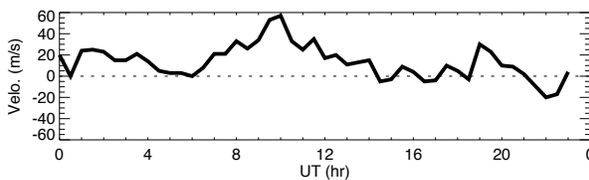
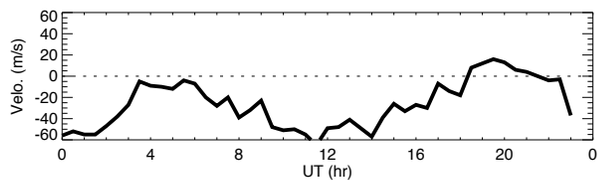


86km

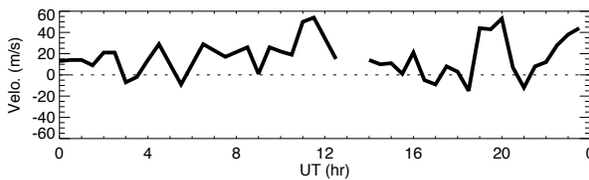
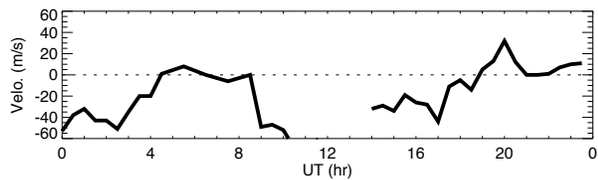
Wind data obtained by meteor radar at Bjoernar on January 31, 2008

North

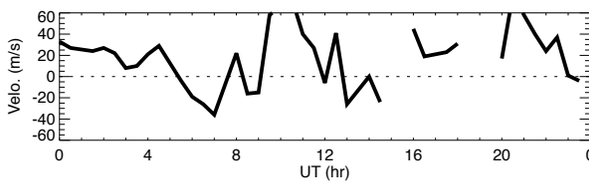
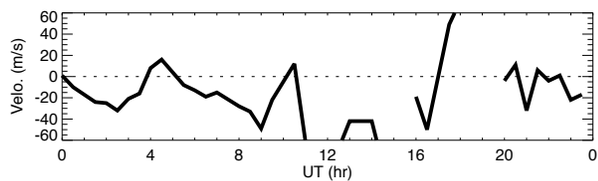
East



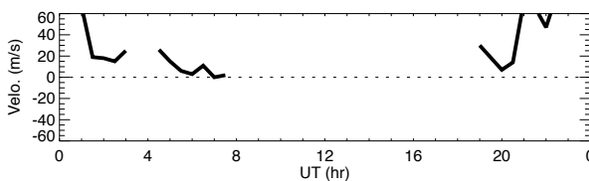
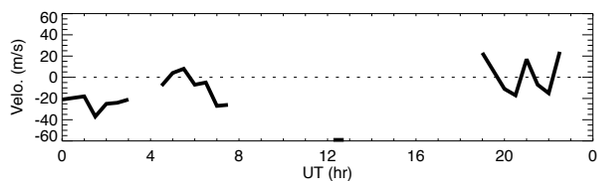
84km



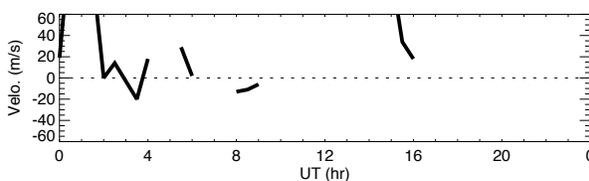
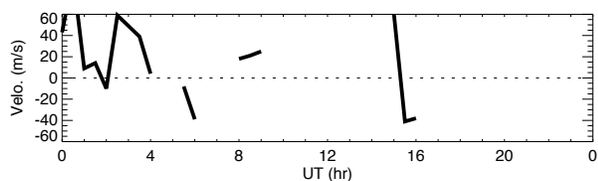
82km



80km



78km



76km